OF ALUMINUM ALLOY

PRINCE

PRINCE

STORY

OF ALUMINUM ALLOY

OF ALUMIN

ALL PRICES QUOTED ARE LIST EFFECTIVE MARCH 1963



ANDSCOT COMPANY, INC.

6252 WEST NORTH AVENUE PHONE: 237-0363
CHICAGO 39, ILLINOIS



	Section Number	Price Per Ft. 504' and Up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-02	A-02‡ A-03‡	.37 .37	.39 .39	.41 .41	1	31-61 30-61	Inside Angle, Corrugated ${}^{51}\!\!/_{\!64}$ '' Outside Angle, Corrugated ${}^{51}\!\!/_{\!64}$ ''
A-4	A-2 A-3 A-4 A-7 *A-8 A-9	.23 .26 .34 .39 .40	.25 .28 .36 .41 .42 .54	.27 .30 .38 .43 .44	! ! ! !	53 53 53 53 53 NIC 53	Flat Stock Corrugated ½" x ¾32" Flat Stock Corrugated ${}^51_{64}$ " x ¾32" Flat Stock Corrugated I" x ¾32" Flat Stock Corrugated I½" x ¾32" Flat Stock Corrugated I¾" x ¼16" Flat Stock Corrugated I¾" x ¼16" Flat Stock Corrugated 2" x ¾32"
A-14	A-II	.23 .26 .34 .36 .39	.25 .28 .36 .38 .41	.27 .30 .38 .40 .43	6 8 8 31 31	53 53 53 53 53 53	Flat Stock, ½" x ½" 6" Flat Stock, ¾" x ½6" Flat Stock, I" x ½6" Flat Stock, I½" x ½6" Flat Stock, I½" x ½6" Flat Stock, I½" x ½6" Flat Stock, 2" x ½6"
A-20	A-20*‡ ★A-20-ST	.22 See pa	. 24 age 42	.26 for info	4 rmation	34-61 on stria	Cove Moulding, 17/32" across Face ted sections
A-21-H	*A-21-H *A-22-S *A-22-H	.37 .39 .46	.39 .41 .48	.41 .43 .50	7 7 7	11 11 11	Ribbed Nosing, $\frac{7}{8}$ " under Flange for $\frac{1}{8}$ " Mat. Ribbed Nosing, I $\frac{1}{16}$ " under Flange for $\frac{3}{2}$ " Mat. Ribbed Nosing, I $\frac{1}{16}$ " under Flange for $\frac{1}{8}$ " Mat.
A-23	A-23	.31 .33 .45	.33 .35 .47	.35 .37 .49	6 8 8	8 8 8	Applied-after Nosing, $^{15}\!\!/_6$ " under Lip Applied-after Nosing, $1^{1}\!\!/_32$ " under Lip Applied-after Nosing, $1^{19}\!\!/_32$ " under Lip
A-26	A-26	.46	.48	.50	8	10	Angle Nosing, ¾'' Top, ½%6'' under Lip
A-27-3	A-27-3—Brite	2.27	2.29	2.31	14	24	Safety Stair Nosing, Lead Filled, for $rac{3}{16}$ " Material
A-28	★A-28	.35	.37	.39	None	20	Tee Nosing, ¹³ / ₁₆ " Face
A-29 A-30	A-29 *A-30	.34 .40	.36 .42		None None	18 17	Tee Nosing, $\frac{7}{8}$ " Face Tee Nosing, $\frac{11}{4}$ " Face
	*A-31 *A-32	.32 .37	.34 .39		None None	17 17	Tee Nosing, $^25/3_2$ '' Face Tee Nosing, $^13/6_4$ '' Face
A-33	A-33	.37	.39	.41	None	17	Tee Nosing, 1¼" Face
A-34	A-34	.42 .31	.44 .33	.46 .35	31 31	45 45	Threshold Non-Interlocking, 1 $rac{1}{32}$ " Wide Threshold Non-Interlocking, 1 $rac{9}{32}$ " Wide
A-36 A-36-CB	A-36 ★A-36-ST A-36-CB ★A-39	.29 .42	.31 .44	.33 .46	None 8	5 NIC	Applied after Nosing, 7/8" under Lip ated sections. Applied after Nosing, 7/8" under Lip Contact Bond Angle Nosing, 13/16" Top, 17/32" under Lip
	t—Finished ends can be	furnishe	d at . Is	8 list pr	ice plus	Metal.	NIC—Not in catalog.

t—Finished ends can be furnished at .18 list price plus Metal.

*Not carried in stock at factory, contact distributor for availability.

*Finished ends available at no charge on 54" and 60" lengths.

NIC—Not in catalog. MF—Mill Finish

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	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-41-L A-42	A-41-L ★A-42	.20 .45	.22 .47	.24 .49	1 7	40 42	Overlap Door Edging, $\frac{3}{8}$ " wide, for $\frac{1}{16}$ " Mat. Edging accepts Material to $\frac{1}{4}$ " Thick
	*A-43 *A-44	.55 .59	.57 .61	.59 .63	7	14 14	Tap Down Underslung Nosing, $^{13}\!\!1_6$ " under Flange Tap Down Underslung Nosing, $^{13}\!\!1_6$ " under Flange
A-47-H A-51-WB	*A-47-H *A-51-WB	.25 .25	.27 .27	.29 .29	2 2	27 26-28	Cap, $^3\!\!4''$ Tapered Flange, for $^5\!\!8''$ Material Divider, Single Flange, for $^5\!\!/3^{2''}$ Material
A-52-WB	*A-52-WB	.30	.32	.34	2	26-34	Cove, Single Flange for 5/32" Material
A-53-H A-53-L	A-53-L	.31 .31 .31	.33 .33 .33 .33	.35 .35 .35 .35	2 2 2 2	29 29 29 26-29	Outside Corner, Tapered Single Flg., ½6" Mat. Outside Corner, Tapered Single Flg., ¾2" Mat. Outside Corner, Tapered Single Flg., ½" Mat. Outside Corner, Tapered Single Flg., ½" Mat.
A-54-H	*A-54-H	.22 .24	.24 .26	.26 .28	2 2	27 26-27	Cap, $\frac{3}{4}$ " Tapered Flange, for $\frac{1}{8}$ " Material Cap, $\frac{3}{4}$ " Tapered Flange for $\frac{5}{3}$ 2" Material
A-55-L	*A-55-L *A-55-WB	.36 .36	.38	.40 .40	2 2	27 26-27	Beveled Cap, Wide Face for ½6'' Material Beveled Cap, Wide Face for ½2'' Material
A-57-WB	*A-57-WB *A-58	.39 .32	.41 .34	.43 .36	2 2	NIC NIC	Outside Corner, for $\frac{5}{32}$ " Material Cap Moulding, for $\frac{9}{32}$ " Material
A-67-L	A-67-L	.22	.24	.26	2	NIC	Cove Moulding, for ½6" Material
	*A-70	.34	.36	.38	15	NIC	Drip Moulding for Over Doors
A-70	A-71	See	page 22	2 for p	ricing		Seal-A-Dor
A-81	A-81	.57	.59	.61	31	55	Drip Moulding, ¾'' Wide
A-82-WB A-87	*A-82-WB *A-83 *A-84 A-87	.45	.33 .39 .47 .37	.35 .41 .49 .39	2 8 None None	33 NIC NIC NIC	Cove Moulding, for ${}^5\!\!/_3{}^2$ " Material Drip Moulding ${}^4\!\!/_6{}^4$ " Wide Tee-type Price Tag Moulding for I ${}^1\!\!/_4$ " Tag Price Tag Moulding, Barbed, ${}^3\!\!/_4$ " Tag
A-88	*A-88	.31	.33	.35	5	33	Cove Moulding, for 5%4" Material
A-91	A-91	.28	.30	.32	None	18-28	Tee Nosing, ¾'' Face
A-92 A-93-8	*A-92 *A-93-8	35	.37 .50	.39 .52	None None	28-31 28-30	Inside Angle, with Barbed Leg $\frac{9}{16}$ " x $\frac{9}{16}$ " Outside Angle—Barb. Leg $\frac{7}{8}$ " x $\frac{3}{4}$ "— $\frac{1}{2}$ " Mat.
	A-99	.32	.34 .34 .34	.36	6	30 50 50	Outside Corner, Applied-After, Oval Face Inside Angle, Plain ½" x ½" x ½" x ½" Outside Angle, Plain ½" x ½" x ½" x ½" x ½"
5/1//	t—Finished ends can	a furn	ished at	18 list	price pl	us Meta	

Finished ends can be furnished at .18 list price plus Metal.
Finished ends available at no charge on 54" and 60" lengths.
See page 33 for sign industry information.
Not carried in stock at factory, contact distributor for availablity.

A-102

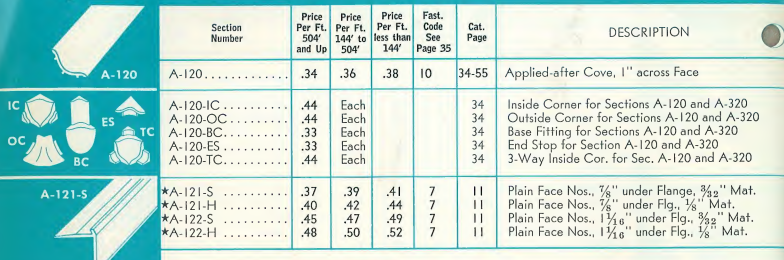
NIC—Not in catalog



							THE COLUMN COLUM
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-104-L	A-104-L A-104-S *A-104-H *A-104-WB		.23 .23 .23 .24	.25 .25 .25 .26	2 2 2 2	27 27 27 27 27	Beveled Cap, 34" Tapered Flg., 1/16" Material Beveled Cap, 34" Tapered Flg., 3/32" Material Beveled Cap, 34" Tapered Flg., 1/8" Material Beveled Cap, 34" Tapered Flg., 5/32" Material
A-105-L	*A-105-L *A-105-S *A-105-H *A-105-WB *A-105-3	.37	.38 .39 .39 .39 .41	.40 .41 .41 .41 .43	7 7 7 7 7	33 33 33 33 33	Inside Corner Bead, Long Flg., Tap., ½6" Mat. Inside Corner Bead, Long Flg., Tap., ¾2" Mat. Inside Corner Bead, Long Flg., Tap., ½" Mat. Inside Corner Bead, Long Flg., Tap., ¾2" Mat. Inside Corner Bead, Long Flg., Tap., ¾6" Mat.
A-106	A-106	.33	.35	.37	7	34	Cabinet Cove, Single Flange, 5/16'' Face
A-107-L	A-107-L	.25	.27 .27 .27 .29	.29 .29 .29 .31	2 2 2 2	27 27 27 27 27	Beveled Cap, $^{13}\!\!\!/_6$ " Tapered Flange, $^{1}\!\!\!/_16$ " Mat. Beveled Cap, $^{13}\!\!\!/_6$ " Tapered Flange, $^{3}\!\!\!/_2$ " Mat. Beveled Cap, $^{13}\!\!\!/_6$ " Tapered Flange, $^{7}\!\!\!/_6$ " Mat. Beveled Cap, $^{13}\!\!\!/_6$ " Tapered Flange, $^{1}\!\!\!/_8$ " Mat.
	A-108-T	.32	.34 .34	.36 .36	2 2	32 32	Cove, for Thin Laminated Material Cove, for ½6'' Material
	★ A-108-L-ST	See p	age 42	for info	ormation	on stria	ated sections.
A-108-T A-108-WB	A-108-S	.32 .33 .32 .34 .34 .34	.34 .35 .34 .36 .36 .36	.36 .37 .36 .38 .38 .38	2 2 2 2 2 2 2 2 2	32 32 32 32 32 NIC 32 32	Cove, for $\frac{3}{32}$ " Material Cove, for $\frac{1}{8}$ " Material Cove, for $\frac{5}{32}$ " Material Cove, for $\frac{3}{16}$ " Material Cove, for $\frac{1}{4}$ " Material Cove, for $\frac{5}{16}$ " Material Cove, for $\frac{5}{16}$ " Material Cove, for $\frac{3}{8}$ " Material
A-109-H	A-109-H *A-109-WB *A-109-3 *A-109-4		.25 .25 .27 .34	.27 .27 .29 .36	8 8 8 8	40 40 40 40	Butt Edging, ½" Wide, for ½" Material Butt Edging, ½" Wide, for ½2" Material Butt Edging, ½" Wide, for ¾6" Material Butt Edging, ½" Wide, for ¼" Material
A-110	A-110		.35	.37	8	41-61	Overlap Carpet Binding, I'' Wide
	A-110-ST	See pa	ige 42	for info	rmation	on stria	ted sections.
A-115-L	*A-115-L A-115-S *A-115-H *A-115-3	.34 .35	.34 .36 .37 .38	.36 .38 .39 .40	7 7 7 7	40 40 40 40	Sink Edging for ${}^1\!\!/_6$ " Material Sink Edging for ${}^3\!\!/_2$ " Material Sink Edging for ${}^1\!\!/_6$ " Material Sink Edging for ${}^3\!\!/_6$ " Material
A-117-L	A-117-L		.23 .25 .25	.25 .27 .27	2 2 2	42 41 41	Door Edging, for $\frac{1}{16}$ " Material Door Edging for $\frac{3}{32}$ " Material Door Edging for $\frac{1}{8}$ " Material
A-118-L	A-118-L	.33 .34 .34	.35 .36 .36	.37 .38 .38	7 7 7	29 29 29	Outside Cor., Single Tapered Flg., ½6" Mat. Outside Cor., Single Tapered Flg., ¾2" Mat. Outside Cor., Single Tapered Flg., ½" Mat.
	A-119-L ‡ A-119-S ‡ A-119-H ‡	.29 .31 .32	.31 .33 .34	.33 .35 .36	2 2 2	29 29 29	Outside Cor., Single Tapered Flg., ½6" Mat. Outside Cor., Single Tapered Flg., ¾2" Mat. Outside Cor., Single Tapered Flg., ½" Mat.

t—Finished ends can be furnished at .18 list price plus Metal. ★Not carried in stock at factory, contact distributor for availability.

A-119-L







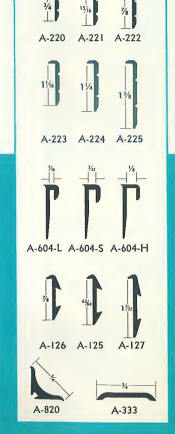
KOIL-PAK

COILED ALUMINUM MOULDINGS

- EASY TO HANDLE
 - EASY TO INSTALL
 - 14 POPULAR DESIGNS

Each Trimedge Koil-Pak contains a 12-foot strip of moulding, neatly coiled and packaged complete with fasteners and illustrated directions. And Koil-Paks are available with 14 of the most versatile Trimedge designs. Ease of handling and downright convenience make Koil-Pak a favorite with home handymen everywhere. They try it once . . . then use it again and again. Catalog page 54.

K0IL-PAK	Price Per Package	Catalog Page	Description
A-125	4.44 4.32 4.92 3.72 4.20 4.20 4.44 4.68 6.00 3.48 3.12 3.12 4.20	15-54-61 15-54 15-54 10-54-55-61 10-54-61 10-54 10-54 10-54 40-54-61 26-27-54 26-27-54 26-27-54	Insert Nos., ⁶ 3/ ₆ 4" Under Flg., ¹ / ₂ " Single Insert Insert Nos., ⁷ / ₈ " Under Flg., ³ / ₈ " Single Insert Insert Nos., I ⁷ / ₃₂ " Under Flg., ¹ / ₂ " Single Insert Applied-after Nosing, ³ / ₄ " Under Lip Applied-after Nosing, ¹ / ₅ / ₁₆ " Under Lip Applied-after Nosing, I ¹ / ₄ " Under Lip Applied-after Nosing, I ¹ / ₄ " Under Lip Applied-after Nosing, I ¹ / ₈ " Under Lip Seam Binding, ³ / ₄ " Wide Cap Moulding for ¹ / ₁₆ " Material Cap Moulding for ¹ / ₈ " Material Cove Moulding, ³ / ₄ " Across Face





							EVA SICO
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-123	*A-123 † A-124 † A-125 † A-126 † *A-126-S †	.34 .28 .33 .32 .29	.36 .30 .35 .34	.38 .32 .37 .36	5 5 31 5 5	15 15-55 15-54-61 15-54 15-55	Insert Nos., $^{15}\!\!/_{16}$ " under Flg., $^{3}\!\!/_{8}$ " Single Insert Insert Nos., $^{3}\!\!/_{4}$ " under Flg., $^{3}\!\!/_{8}$ " Single Insert Insert Nos., $^{63}\!\!/_{64}$ " under Flg., $^{12}\!\!/_{2}$ " Single Insert Insert Nos., $^{7}\!\!/_{8}$ " under Flg., $^{3}\!\!/_{8}$ " Single Insert Insert Nos., $^{15}\!\!/_{16}$ " Face, $^{3}\!\!/_{8}$ " Single Insert
A-124	★A-126-ST	See p	age 42	for info	ormation	on stri	ated sections.
- muner	A-127		.39	.41	31	15-54	Insert Nos., 1732" under Flg., 1½" Single Insert
A-128	A-128 A-128-MF	.49 .42	.51 .44	.53 .46	8	8-61 8-61	Overlap Stair Nosing, 1 $\frac{5}{64}$ " under Tread Overlap Stair Nosing, 1 $\frac{5}{64}$ " under Tread
A-130	A-129† A-130†		.34 .32	.36 .34	31 5	15 15	Insert Nos., $\frac{7}{8}$ " under Flg., $\frac{1}{2}$ " Single Insert Insert Nos., $\frac{13}{16}$ " under Flg., $\frac{3}{8}$ " Single Insert
A-132 A-133	*A-132	.60 .37	.62 .39	.64 .41	7 7	15 15	Insert Nos., $^{15}\!\!/_{6}$ " under Flange, for $^{1}\!\!/_{2}$ " Insert Insert Nos., $^{7}\!\!/_{8}$ " under Flange, for $^{5}\!\!/_{8}$ " Insert
A-134	*A-134 *A-134-MF *A-135 A-135-MF	.33 .26 .31 .24	.35 .28 .33 .26	.37 .30 .35 .28	8 8 8 8	45 45 NIC NIC	Threshold, Non-Interlocking, 1 ¹ 3/ ₃₂ " Wide Threshold, Non-Interlocking, 1 ¹ 3/ ₃₂ " Wide Threshold, Non-Interlocking, 1 ¹ / ₄ " Wide Threshold, Non-Interlocking, 1 ¹ / ₄ " Wide
A-138 A-139	*A-138† *A-139†		.36 .35	.38 .37	7 5	15 16	Insert Nosing, $1\frac{3}{6}\frac{4}{4}$ ", for $\frac{1}{2}$ " Insert Insert Nosing, $\frac{3}{4}$ " for, $\frac{3}{8}$ " Insert
A-143	*A-140† *A-142†‡ *A-143†‡	.22	.36 .24 .27	.38 .26 .29	2 2 2	15 15 15	Insert Nosing, I'' Face, ¼'' Single Insert Insert Nosing, ½'' Face, ¼'' Single Insert Insert Nosing, ¾'' Face, ¼'' Single Insert
A-144 A-145 A-146	*A-144 A-145 *A-146	.60 .26 .65	.62 .28 .67	.64 .30 .69	None 6 8	49 47 48	T-Type Price Tag, $^{13}\!\!/_{6}$ " under Lip for I $^{14}\!\!/_{4}$ " Tag Price Tag Mldg., $^{7}\!\!/_{8}$ " under Lip, for $^{7}\!\!/_{8}$ " Tag Price Tag Mldg., $^{21}\!\!/_{8}$ " under Lip, for 2" Tag
A-147 A-148 A-149	*A-147 *A-148 *A-149	.46 .37 .45	.48 .39 .47	.50 .41 .49	8 6 8	48 49 49	Price Tag Mldg., $1\frac{5}{16}$ " Fluted Face, $1\frac{1}{8}$ " Tag Price Tag Mldg., Curved Face for $\frac{7}{8}$ " Tag Price Tag Mldg., Angle Type, for $1\frac{5}{16}$ " Tag
A-150	*A-150	.72	.74	.76	8	47	Price Tag Mldg., for 2" and 3" Tags
	A-151 A-152 A-153 A-154 *A-155	.32 .34 .35 .48 .57	.34 .36 .37 .50 .59	.36 .38 .39 .52 .61	6 6 8 8 8	47 47 47 47 47	Price Tag Mldg., $\frac{3}{4}$ " under Lip, for $\frac{5}{8}$ " Tag Price Tag Mldg., $\frac{7}{8}$ " under Lip, for $\frac{3}{4}$ " Tag Price Tag Mldg., I" under Lip, for $\frac{7}{8}$ " Tag Price Tag Mldg., I $\frac{3}{8}$ " under Lip, for I $\frac{1}{4}$ " Tag Price Tag Mldg., I $\frac{5}{8}$ " under Lip, for I $\frac{1}{2}$ Tag
A-154	t—Insert Mouldings—F t—Finished ends can be *—Not carried in stock	e furnisł	ned at .	18 list p	rice plus	Metal.	ne 40 for insert colors and prices MF—Mill finish. Allowility. NIC—Not in catalog.

A-156	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	*A-156	.49	.51	.53	8	48	Price Tag Mldg., 1½" Fluted Face, for 1¼" Tag
A-157-S A-157	A-157 *A-157-S	.35 .36	.37 .38	.39 .40	8 8	47 47	Price Tag Mldg., $1\frac{1}{8}$ " under Lip, for I" Tag Price Tag Mldg., $1\frac{3}{16}$ " Face, for I" Tag
A-158 A-159	*A-158 *A-159	.48 .50	.50 .52	.52 .54	8	49 48	Price Tag Mldg., Angle Type, for 15/16'' Tag Price Tag Mldg., Slight Curved Face, 11/4'' Tag
A-161	*A-161	.69	.71	.73	None	49	Price Tag Mldg., T-Type, for I¼'' Tag
A-162 A-163 A-164	*A-162 *A-163 *A-164	.50 .80 .45	.52 .82 .47	.54 .84 .49	8 8 8	48 48 47	Price Tag Mldg., $1^{15}/3_2$ " under Lip, $1^{1}/4$ " Tag Price Tag Mldg., $2^{1}/4$ " Face for 2" Tag Price Tag Mldg., $1^{3}/8$ " under Lip, for $1^{5}/1_6$ " Tag
A-165 A-166 A-167	*A-165 *A-166 *A-167	.46 .77 .99	.48 .79 1.01	.50 .81 1.03	8 8 8	47 49 47	Price Tag Mldg., I ¹⁵ / ₃₂ '' Face, for I ⁵ / ₁₆ '' Tag Price Tag Mldg., for I ¹ / ₂ '' Tag Double Price Tag Mldg., I ¹ / ₄ '' and 2'' Tags
A-168 A-170	*A-168 *A-169 *A-170	.68 .98 .71	.70 1.00 .73	.72 1.02 .75	8 8 8	48 47 48	Price Tag Mldg., Straight Fāce, for 2'' Tag Price Tag Mldg., 2 ⁶¹ / ₆₄ '' under Lip, for 3'' Tag Price Tag Mldg., 2 ¹ / ₈ '' Face, for 1 ⁷ / ₈ '' Tag
A-171 A-173	*A-171 *A-173	1.37	1.39	1.41 1.21	8 8	47 47	Price Tag Mldg., 4½ " under Lip, for 3½" Tag Price Tag Mldg., 3½" under Lip, for 3½" Tag
A-174	*A-174	.42	.44	.46	None	48	Price Tag Mldg., T-Type, for 7/8" Tag
A-175	A-175	.47 .34 .37 .34	.49 each .39 each	.51 .41	8	48 48	Price Tag Mldg., ¾'' under Lip, for I¼'' Tag Factory Formed outside Corner ¾'' Radius Price Tag Mldg., ½',6'' under Lip, for I'' Tag Factory Formed outside Corner ¾'' Radius
A-177 A-178	*A-177 *A-178 *A-179	.54 .53 .60	.56 .55 .62	.58 .57 .64	7 8 8	49 49 48	Price Tag Mldg., for 1¼" Tag Price Tag Mldg., Curved Face, for 1¼" Tag Price Tag Mldg., 2¾" under Lip, for 2" Tag
	A-180	.30	.32	.34	31	53	Oval, ½'' Wide x ¾6'' Thick



							KNAU CIRCI
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-181 A-182 A-183	*A-181 *A-182 *A-183	.44 .52 .50	.46 .54 .52	.48 .56 .54	8 8 8	48 49 48	Price Tag Mldg., 15/16" Face, for 11/8" Tag Price Tag Mldg., Curved Face, for 11/4" Tag Price Tag Mldg., Curved Face, for 11/4" Tag
A-184 A-185	A-184 *A-185	.45 .47	.47 .49	.49 .51	4 8	49 49	Price Tag Mldg., Curved Face, for 1½" Tag Price Tag Mldg., for ½" Tag
A-186 A-188	*A-186 *A-188	.58 .75	.60 .77	.62 .79	8 8	49 48	Price Tag Mldg., for 13/8" Tag Price Tag Mldg, for 2" Tag
A-192	A-192 A-193	.23 .20	.25 .22	.27 .24	6	53 53	Oval, ½'' Wide Oval, ¾'' Wide
A-194	A-194	.23	.25	.27	6	53	Flat, ¾'' Wide x ⅓'' Thick, Two Edges Rd.
A-195	A-195		.35 .32 .50 .67 .76	.37 .34 .52 .69 .78	31 31 31 31	53 53 53 53 53	Oval, ¾" Wide Oval, ½" Wide Oval, I" Wide Oval, I½" Wide Oval, I¼" Wide
A-200	A-200	.46	.48	.50	31	53	Oval, 7/8" Wide
A-201-L	A-201-L	.34 .34 .34 .34	.36 .36 .36	.38 .38 .38	2 2 2 2	28 28 28 26-28	Divider for ½6" Material Divider for ¾2" Material Divider for ⅙" Material Divider for 5%2" Material
A-203-WB	*A-202-H A-202-WB *A-203-H A-203-WB	.34 .34 .34 .37	.36 .36 .36 .39	.38 .38 .38 .41	2	NIC 26-31 NIC 26-30	Inside Corner for ½" Material Inside Corner for ½2" Material Outside Corner for ½" Material Outside Corner for ½2" Material
A-204-WB	A-204-WB	.24	.26	.28	2	26-27	Cap for 5⁄32'' Material
A-205-L	A-205-L	.30 .32	.32 .34	.34 .36	2 2	32 26-32	Tub Moulding for $\frac{1}{16}$ " Material Tub Moulding for $\frac{5}{32}$ " Material
END STOP	*A-207-S	.50 .18 .18 .50 .18	.52 each each .52 each each	.54 Plus Plus .54 Plus Plus	2 Metal Metal 2 Metal Metal	32 34 34 32 34 34	Wide Cove, 1%4" Coverage, for 332" Material Closed Left End for A-207-S Closed Right End for A-207-S Wide Cove, 1732" Coverage, for 532" Material Closed Left End for A-207-WB Closed Right End for A-207-WB

^{*}Not carried in stock at factory, contact distributor for availability.
NIC—Not in catalog.

A-207-S

Nun	Price Per F ober 504		Price	Fast.		
A-208-T	and u	' 144' to	Per Ft. less than 144'	Code See Page 35	Cat. Page	DESCRIPTION
*A-208-L *A-208-S *A-208-H *A-208-WE *A-208-3 *A-208-4		.36 .37 .37 .37 .38 .39	.38 .38 .39 .39 .39 .40 .41	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NIC 32 32 32 33 33 33 33	Cove, Single Flange, for Thin Laminated Material Cove, Single Flange, for $\frac{1}{16}$." Material Cove, Single Flange, for $\frac{3}{32}$." Material Cove, Single Flange, for $\frac{1}{8}$." Material Cove, Single Flange, for $\frac{5}{32}$." Material Cove, Single Flange, for $\frac{3}{16}$." Material Cove, Single Flange, for $\frac{1}{4}$." Material Cove, Single Flange, for $\frac{5}{16}$." Material
			.26 .29	2 2	33 33	Cove, Single Flange, for ½6" Material Cove, Single Flange, for ½6" Material
*A-212-WB *A-213	3		.51 .71	2 7	33 41	Cove, Single Flange, for 5/32" Material Roll Down Edging, 1½" Wide
A-214-H		.24	.26	7	42	Door Edging, for 1/8" Material
*A-215-L *A-215-S *A-215-H		.55	.57 .57 .57	7 7 7	40 40 40	Sink Edging, Wide Flange, for ½6" Material Sink Edging, Wide Flange, for ¾2" Material Sink Edging, Wide Flange, for ½" Material
A-216 *A-216		.27	.29	6	10	Applied-after Nosing, 5%'' under Lip
*A-217 *A-218			.35 .37	6 8	9	Applied-after Nosing, $\frac{7}{8}$ " under Lip Applied-after Nosing, $\frac{11}{16}$ " under Lip
		.29	.63 .31 .29	8 6 None	10 10-54 55-61 5	Applied-after Nosing, 2'' under Lip Applied-after Nosing, ¾'' under Lip Applied-after Nos. ¾'' under Lip, Contact Bond
A-221 A-222 **A-222-CB A-223 A-224		.33 .31 .35 .37	.35 .35 .33 .37 .39	6 None	10-54-61 10-54 5 10-54-61 10-54 10-54	Applied-after Nosing, 15/16" under Lip Applied-after Nosing, 7%" under Lip Applafter Nos. 7%" under Lip, Con. Bd. Applied-after Nosing, 11/16" under Lip Applied-after Nosing, 11/4" under Lip Applied-after Nosing, 15%" under Lip
A-226		.55	.57	8	8	Bar Step Nosing, I'' under Lip
A-227 *A-228			.58 .39	8 8	10-55 10	Heavy Weight Trailer Edging, ½'' under Lip Light Weight Trailer Edging, ³ % ₄ '' under Lip

A-228

t—Finished ends can be furnished at .18 list price plus Metal.

*—Not carried in stock at factory, contact distributor for availability. NIC—Not in catalog



							A RETING IT DEMAND TO
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-229-S	*A-229-L A-229-S A-229-H *A-229-3	.49 .49 .50 .54	.51 .51 .52 .56	.53 .53 .54 .58	7 7 7 7	23 23 23 23	Safety Butt Stair Nos., I ½6" under Flg., ½6" Mat. Safety Butt Stair Nos., I ½6" under Flg., ¾2" Mat. Safety Butt Stair Nos., I ½6" under Flg., ⅙" Mat. Safety Butt Stair Nos., I ½6" under Flg., ¾6" Mat.
A-230-S A-231-S	A-230-S	.65 .65 .66 .47 .48	.67 .67 .68 .49	.69 .69 .70 .51	7 7 7 7 7	23 23 NIC 24 24	Safety Butt Stair Nos., 15%" under Flg., 332" Mat. Safety Butt Stair Nos., 15%" under Flg., 18" Mat. Safety Butt Stair Nos., 15%" under Flg., 316" Mat. Safety Butt Stair Nos., 116" under Flg., 332" Mat. Safety Butt Stair Nos., 116" under Flg., 18" Mat.
A-234	*A-234 A-234-MF	.98 .85	1.00 .87	1.02 .89	13 13	45 45	Threshold, Non-Interlocking, 2½'' Wide Threshold, Non-Interlocking, 2½'' Wide
A-235 A-236 A-237 A-238 A-239 A-241 A-242	*A-235-I A-235-0 *A-236-I A-236-0 *A-237-I A-237-0 *A-238-I A-238-0 *A-239-I A-239-0 *A-241-0 *A-242-I A-242-0 *A-243-I A-243-0 *A-244-I A-244-0	.28 .28 .28 .28 .49 .49 .36 .36 .23 .23 .35 .19 .19 .72 .77	.30 .30 .30 .51 .51 .38 .38 .25 .25 .37 .21 .74 .79 .39	.32 .32 .32 .53 .53 .40 .40 .27 .27 .39 .23 .76 .81	None None None None None None None None	50-55 50-55 50 50 50 50 50 50 50 50 50 50 50 50 5	Chan., ½" Open. x ½16" Dp. x ½16" Wall, Inside Pol. Chan., ½" Open. x ½16" Dp. x ½16" Wall. Out. Pol. Chan., ¾8" Open. x ½4" Dp. x ½16" Wall, Inside Pol. Chan., ¾8" Open. x ½1" Dp. x ½16" Wall, Out. Pol. Chan., ¾8" Open. x ½1" Dp. x ½16" Inside Pol. Chan., ½1%4" Open. x ½1" Dp. x ½16" Outside Pol. Chan., ¾16" Open. x ½1" Dp. x ½16" Wall, Inside Pol. Chan., ¾16" Open. x ½2" Dp. x ½16" Wall, Inside Pol. Chan., ¾16" Open. x ½1" Dp. x ¾16" Wall, Inside Pol. Chan., ¼4" Open. x ½1" Dp. x ¾16" Wall, Inside Pol. Chan., ¼4" Open. x ¼10 Dp. x ¾16" Wall, Out. Pol. Chan., ¼10 Open. x ¾10 Dp. x ¾16" Wall, Out. Pol. Chan., ¼10 Open. x ¾10 Dp. x ¾16" Wall, Inside Pol. Chan., ½16" Open. x ¾10 Dp. x ¾16" Wall, Inside Pol. Chan., ½10 Open. x ¾10 Dp. x ¾16" Wall, Inside Pol. Chan., ½10 Open. x ¾10 Dp. x ¾16" Wall, Inside Pol. Chan., ½10 Open. x ¾10 Dp. x ¾16" Wall, Inside Pol. Chan., ½10 Open. x ¾16" Dp. x ¾16" Wall, Inside Pol. Chan., ¾16" Open. x ¾16" Dp. x ¾16" Wall, Inside Pol. Chan., ¾
A-251	*A-251 *A-252	.59 .72	.61 .74	.63 .76	7	55 NIC	Applied-after Nosing, 2'' Face, Fastens Bottom Applied-after Nosing, 2½'' Face, Fastens Bottom
A-258	*A-258 *A-259 *A-260	.25 .28 .29	.27 .30 .31	.29 .32 .33	6 6 6	9 9 9	Chan. Nosing, Fluted, $\frac{9}{16}$ " Opening, $\frac{1}{8}$ " Overlap Chan. Nosing, Fluted, $\frac{5}{8}$ " Opening, $\frac{1}{8}$ " Overlap Chan. Nosing, Fluted, $\frac{3}{4}$ " Opening, $\frac{1}{8}$ " Overlap
A-261 A-262 A-263	*A-261 *A-262 *A-263	.22 .28 .32	.24 .30 .34	.26 .32 .36	1	53 31 30	Ribbed Flat Division Bar, $^21_{32}^{\prime\prime}$ Face Ribbed Inside Corner, Applied-after $^39_{64}^{\prime\prime}$ Ribbed Outside Corner, Applied-after $^21_{32}^{\prime\prime}$
A-264-S	*A-264-S *A-264-WB	.25 .28	.27 .30	.29		27 27	Ribbed Cap or Edging, for $\frac{3}{32}$ " Material Ribbed Cap or Edging, for $\frac{5}{32}$ " Material
A-265-5	*A-265-S *A-266	.21 .40	.23 .42	.25 .44	6 8	42 42	Overlap Door Edging, $\frac{5}{8}$ " Wide for $\frac{3}{32}$ " Mat. Overlap Door Edg., $1\frac{3}{16}$ " Wide for $\frac{3}{16}$ " Mat.
	★ Not carried in stock at	factory	, conta	ct distri	ibutor fo	or availa	bility

NIC—Not in catalog MF—Mill Finish

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-310	A-310	.47 See p	.49 page 42	.51	14 ormatio		Carpet Edging, 1½" Wide ted sections.
A-311	A-311 A-312	.32 .32	.34 .34	.36 .36	7 7	40 40	Reversible Edging for $\frac{1}{8}$ " and $\frac{3}{16}$ " Material Reversible Edging for $\frac{3}{32}$ " and $\frac{1}{4}$ " Material
A-313	A-313	.60	.62	.64	7	41	Roll Down Carpet Binder
A-317	*A-317 *A-318	.51 .64	.53 .66	.55 .68	Spec. Spec.	14 14	Applied-after Bolt-on Nosing, 7%" under Lip Applied-after Bolt-on Nosing, 15/16" under Lip
A-319	A-319	.22	.24	.26	6	35	Applied-after Cove, ½" across Face
A-320	A-320 †	.31	.33	.35	7	34	Insert Cove, I'' across Face, ½" Single Insert Fittings for A-320 are the A-120 Fittings
A-321-5	*A-321-L A-321-S *A-321-H *A-322-S *A-322-H *A-323-S *A-323-H *A-324-S *A-324-H		.35 .38 .38 .48 .50 .67 .67 .70	.37 .40 .40 .50 .52 .69 .69 .72	7 7 7 7 7 7 7	NIC 13 13 13 12 12 NIC NIC	Non-Drip Nos., 13/16" under Flg., for 1/16" Mat. Non-Drip Nos., 13/16" under Flg., for 3/32" Mat. Non-Drip Nos., 13/16" under Flg., for 1/8" Mat. Non-Drip Nos., 11/16" under Flg., for 3/32" Mat. Non-Drip Nos., 11/16" under Flg., for 1/8" Mat. Non-Drip Nos., 2" under Flg., for 3/32" Mat. Non-Drip Nos., 2" under Flg., for 1/8" Mat. Non-Drip Nos., 21" under Flg., for 3/32" Mat. Non-Drip Nos., 21/2" under Flg., for 3/32" Mat. Non-Drip Nos., 21/2" under Flg., for 3/32" Mat. Non-Drip Nos., 21/2" under Flg., for 1/8" Mat.
A-325 A-326	*A-325 A-326	.34	.36 .38	.38 .40	5 31	16 8	Insert Nosing, $\frac{7}{8}$ " under Lip, $\frac{1}{4}$ " Double Insert Non-Drip Nosing, Curved Top $^{13}\!\!/_{6}$ " under Flg.
A-327	*A-327t	.37	.39	.41	5	16	Insert Nosing, 1¼" under Lip, ¼" Triple Insert
A-328	A-328	.51	.53	.55	31	8	Non-Drip Nosing, Curved Top, 1½" under Flg.
A-330-S	A-329-S A-329-H *A-329-3 A-330-S A-330-H *A-330-3	.61 .70 .59 .65	.60 .63 .72 .61 .67	.62 .65 .74 .63 .69	8 8 8 8 8	24 24 24 24 24 24 24	Safety Butt Stair Nos., $1\frac{5}{32}$ " under Flg., $\frac{3}{32}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{8}$ " under Flg., $\frac{1}{8}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{16}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{4}$ " under Flg., $\frac{3}{32}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{4}$ " under Flg., $\frac{1}{8}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{4}$ " under Flg., $\frac{3}{16}$ " Mat.
A-332 A-333	*A-332 A-333		.29	.31 .29	6 6	40 40-54-61	Edge Binding, ¾'' Wide Seam Binding, ¾'' Wide
A-334	*A-334		1.22	1.24	13	45 45	Threshold, Non-Interlocking, 3" Wide Threshold, Non-Interlocking, 3" Wide
	t—Insert Mouldings—	prices (are for 1	nouldin	g only. S	ee page	40 for insert colors and prices

t—Insert Mouldings—prices are for moulding only. See page 40 for insert colors an *Not carried in stock at factory, contact distributor for availability

NIC—Not in catalog MF—Mill Finish



							SAW CIRCL
A-335	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
14-15	★ A-335	.44	.46	.48	8	40	Binder Strip, 13/16" Wide
A-336	A-336 A-337	.50 .40	.52 .42	.54 .44	None None	18 18	Non-Drip Tee Nosing, Barbed Leg, 1½" Face Non-Drip Tee Nosing, Barbed Leg, 1" Face
A-340	A-339 A-340	.37 .50	.39 .52	.41 .54	None None	18 18	Non-Drip Tee Nosing, Barbed Leg, I'' Face Non-Drip Tee Nosing, Barbed Leg, I½'' Face
A-341 A-343 A-344	*A-341 *A-343 *A-344	.52 .48 .33	.54 .50 .35	.56 .52 .37	None None None	21 21 21	Non-Drip Tee Nosing, Barbed Leg, 1½" Face Non-Drip Tee Nosing, Barbed Leg, 1½" Face Non-Drip Tee Nosing, Barbed Leg, ½" Face
A-345	*A-345	.37	.39	.41	None	18	Tee Nosing, 11%4" Face
A-347 A-349	*A-347 *A-349	.37 .39	.39 .41	.41 .43	None None	21 21	Tee Nosing, Barbed Leg, 1½" Face Tee Nosing, Barbed Leg, 1½" Face
A-350 A-351	A-350 *A-351	.44 .39	.46 .41	.48 .43	None None	17 21	Tee Nosing, Off Center, Barbed Leg, 1½" Face Tee Nosing, Barbed Leg, 1½" Face
A-352	★A-352	.50	.52	.54	None	22	Tee Nosing, Barbed Leg, 1%2" Face
A-354 A-356 A-357	A-353 A-354 *A-355 A-356 A-357	.33 .34 .37 .44 .27	.35 .36 .39 .46 .29		None None None None None	17 17 17 17	Tee Nosing, Barbed Leg, 78" Face Tee Nosing, Barbed Leg, 15/16" Face Tee Nosing, Barbed Leg, 11/4" Face Tee Nosing, Barbed Leg, 11/4" Face Tee Nosing, Barbed Leg, 13/16" Face
A-358 A-361 A-362	A-358	.28 .31 .35 .33	.30 .33 .37 .35	.32 .35 .39 .37	None None None None	20 17 20 20	Tee Nosing, Barbed Leg, $^{13}\!\!/_{6}$ " Face Tee Nosing, Barbed Leg, $^{13}\!\!/_{6}$ " Face Tee Nosing, Barbed Leg, $^{11}\!\!/_{8}$ " Face Tee Nosing, Barbed Leg, $^{11}\!\!/_{16}$ " Face
A-365 A-366	*A-365t A-366	.34 .20	.36 .22		None None	16 20	Insert Tee Nosing, ¹³ / ₁₆ " Face, Single ⁵ / ₈ " Insert Tee Nosing, Barbed Leg, ¹ / ₂ " Face
A-367 A-368	A-367	.19	.21 .24		None None	20 20	Tee Nosing, Barbed Leg, $\frac{5}{16}$ Face Tee Nosing, Plain Leg, $\frac{5}{16}$ Face
A-369 A-370	*A-369 *A-370	.36 .35	.38 .37		None None	21 19	Tee Nosing, Barbed Leg, ${}^61_{64}^{\prime\prime}$ Face Tee Nosing, Barbed Leg, ${}^7\!8_{}^{\prime\prime}$ Inside of Lips
A-371 A-373 A-372	*A-371 *A-372 A-373 *A-374	.34 .35 .28 .35	.36 .37 .30 .37	.39 .32	None None None None	19 20 17 18	Tee Nosing, Barbed Leg, $^{25}\!\!/_{32}$ " Face Tee Nosing, Barbed Leg, $^{11}\!\!/_{16}$ " Face Tee Nosing, Barbed Leg, $^{13}\!\!/_{16}$ " Face Tee Nosing, Off Center, Barbed Leg, $^{11}\!\!/_{16}$ " Face
4.074	4 In 134 1P		ſ	1.1.	1 C		100

t—Insert Mouldings—prices are for moulding only. See page 40 for insert colors and prices *Not carried in stock at factory, contact distributor for availability

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	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast, Code See Page 35	Cat. Page	DESCRIPTION
A-375 A-377	A-375 *A-377	.27 .46	.29 .48	.31 .50	None None	19 22	Tee Nosing, Plain Leg, ¾'' Face Tee Nosing, Barbed Leg, 1¼'' Face
A-378 A-379	*A-378 *A-379	.33 .47	.35 .49	.37 .51	None None	22 22	Tee Nosing, Barbed Leg, ${}^61\!\!/_{\!\!64}$ " Face Tee Nosing, Barbed Leg, ${}^15\!\!/_{\!\!64}$ " Face
A-380 A-382	*A-380 *A-382	.48 .46	.50 .48	.52 .50	None None	22 22	Tee Nosing, Barbed Leg, I'' Face Tee Nosing, Barbed Leg, I¼'' Face
A-383 A-384	A-383 *A-384	.35 .30	.37 .32	.39 .34	None None	21 21	Tee Nosing, Barbed Leg, $^27/_{32}$ '' Face Tee Nosing, 34 '' Face
A-386	*A-386 *A-387	.48 .54	.50 .56	.52 .58	None None	22 22	Tee Nosing, Barbed Leg, I'' Face Tee Nosing, Barbed Leg, I¼'' Face
A-389 A-388	*A-388 *A-389	.19 .26	.21 .28	.23 .30	None None	21 21	Tee Nosing, Plain Leg, $\frac{5}{16}$ " Face Tee Nosing, Barbed Leg, $\frac{51}{64}$ " Face
A-390	*A-390 *A-392 *A-393 *A-394 *A-395 *A-396	.33 .28 .29 .30 .36 .32	.35 .30 .31 .32 .38 .34	.37 .32 .33 .34 .40 .36	None None None None None	19 17 17 17 17 NIC	Tee Nosing, Barbed Leg, \$15/16" Face Tee Nosing, Barbed Leg, \$7/8" Face Tee Nosing, Barbed Leg, \$15/16" Face Tee Nosing, Barbed Leg, \$1" Face Tee Nosing, Barbed Leg, \$11/4" Face Tee Nosing, Barbed Leg, \$11/8" Face
A-397	*A-397	.48	.50	.52	14	42	Edging, I7/16" Wide
A-399 A-398	*A-398 *A-399	.36	.38 .35	.40 .37	None None	20 19	Tee Nosing, Curved Face, Barbed Leg, ¹³ / ₁₆ " Face Tee Nosing, Curved Face, Barbed Leg, ¹³ / ₁₆ " Face
A-400	A-400	30	.32	.34	None	19	Tee Nosing, Curved Face, Barbed Leg, 3/4" Face
A-401-S	A-401-S* *A-402-S	.27	.24	.26	1 6	40 40-61	Overlap Door Edging, ½" Wide, for ¾2" Mat. Overlap Door Edging, ¾" Wide, for ¾2" Mat.
	A-402-S-ST	. See 27	page 4	.31	formatic	on on str	iated sections Overlap Door Edging, ¾'' Wide, for ⅓'' Mat.
A-404	*A-403 *A-404 *A-405	25	.27 .35 .46	.29 .37 .48	10 10 10	32 32 32	Cove, Quarter Round, 3/8" Coverage Cove, Quarter Round, 1/2" Coverage Cove, Quarter Round, 3/4" Coverage
A-406	*A-406 *A-407	34	.36 .38	.38 .40	None None	18 18	Tee Nosing, Barbed Leg, 7/8" Face Tee Nosing, Barbed Leg, 1" Face
A-408	*A-408	48	.50	.52	None	18	Tee Nosing, Barbed Leg, 1½" Face
A-409 A-410	A-409 A-410	66	.68 .71	.70 .73	14 10	41 41	Edging, 1%6" Wide Carpet Edging, 2¼" Wide
A-412	*A-411-H *A-412		.47 1.23	.49 1.25	8 10	41	Door Edging, 7%" Wide, Extra Heavy, 1/8" Mat. Carpet Edging, Extra Heavy, 21/2" Wide

*Not carried in stock at factory, contact distributor for availability NIC—Not in catalog.



A-413	Section Number	Price Per Ft. 504' and up	504′	less than 144'	Page 35	Cat. Page	DESCRIPTION
	*A-414	.37 .37	.39 .39	.41 .41	None None	41 41	Carpet Edg., Roll Down Gripper Type, ¾" Wide Carpet Edg., Roll Down Gripper Type, 1¾6" Wide
A-415-L	*A-415-L *A-415-S A-415-H *A-417-L	.32	.32 .34 .34 .26	.34 .36 .36	7 7 7 2	40 40 40 42	Sink Edging, Tapered Flange, for ½6" Material Sink Edging, Tapered Flange, for ½" Material Sink Edging, Tapered Flange, for ½" Material
A-417-L	*A-417-H	.25	.27	.29	2	42	Door Edging, for ½" Material Door Edging, for ½" Material
A-418 A-418-5	*A-418 *A-418-OC *A-418-IC *A-418-LES *A-418-S *A-418-S-OC *A-418-S-IC *A-418-S-RES *A-418-S-RES *A-418-H-OC *A-418-H-IC *A-418-H-ES *A-418-H-ES *A-418-H-ES *A-418-H-ES *A-418-WB *A-418-WB *A-418-WB-OC *A-418-WB-IC *A-418-WB-RES	6.00 5.00 4.90 4.90 .95 6.50 5.50 5.00 .99 6.50 5.50 5.00 1.01 6.50 5.50 5.50	.82 each each each .97 each each 1.01 each each 1.03 each each		8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7	35 37 37 37 37 35 37 37 37 37 37 37 37 37 37 37 37 37	Applied-after Base Cove, 3" High Applied-after Outside Corner, 6" Legs Applied-after Inside Corner, 6" Legs Applied-after Left End Stop, 6" Legs Applied-after Right End Stop, 6" Legs Base Cove, 3" High for \(^3\)_2" Material Outside Corner, 6" Legs, for \(^3\)_2" Material Inside Corner, 6" Legs, for \(^3\)_2" Material Left End Stop, 6" Legs, for \(^3\)_32" Material Right End Stop, 6" Legs, for \(^3\)_32" Material Base Cove, 3" High, for \(^1\)_8" Material Outside Corner, 6" Legs, for \(^1\)_8" Material Inside Corner, 6" Legs, for \(^1\)_8" Material Left End Stop, 6" Legs, for \(^1\)_8" Material Right End Stop, 6" Legs, for \(^1\)_8" Material Right End Stop, 6" Legs, for \(^1\)_8" Material Dutside Corner, 6" Legs, for \(^1\)_8" Material Right End Stop, 6" Legs, for \(^5\)_32" Material Inside Corner, 6" Legs, for \(^5\)_32" Material Left End Stop, 6" Legs, for \(^5\)_32" Material Right End Stop, 6" Legs, for \(^5\)_32" Material Right End Stop, 6" Legs, for \(^5\)_32" Material Right End Stop, 6" Legs, for \(^5\)_32" Material
A-419 A-419-H	A-419 *A-419-OC *A-419-IC *A-419-LES *A-419-S-CC *A-419-S-IC *A-419-S-LES *A-419-S-RES *A-419-H-OC *A-419-H-IC *A-419-H-ICS *A-419-H-RES *A-419-H-RES *A-419-WB-OC *A-419-WB-IC *A-419-WB-IC *A-419-WB-RES	6.50 5.50 5.30 5.30 1.27 6.50 5.50	I.I3 each each each I.29 each each I.31 each each I.31 each each each each each each each each	1.31	8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	35 37 37 37 35 37 37 37 35 37 37 37 37 37 37 37 37	Applied-after Base Cove, 4" High Applied-after Outside Corner, 6" Legs Applied-after Inside Corner, 6" Legs Applied-after Left End Stop, 6" Legs Applied-after Right End Stop, 6" Legs Base Cove, 4" High, for \(^3\)_{32}" Material Outside Corner, 6" Legs, for \(^3\)_{32}" Material Inside Corner, 6" Legs, for \(^3\)_{32}" Material Left End Stop, 6" Legs, for \(^3\)_{32}" Material Right End Stop, 6" Legs, for \(^3\)_{32}" Material Base Cove, 4" High, for \(^1\)_8" Material Outside Corner, 6" Legs, for \(^1\)_8" Material Inside Corner, 6" Legs, for \(^1\)_8" Material Left End Stop, 6" Legs, for \(^1\)_8" Material Right End Stop, 6" Legs, for \(^1\)_8" Material Base Cove, 4" High, for \(^5\)_{32}" Material Outside Corner, 6" Legs, for \(^5\)_32" Material Inside Corner, 6" Legs, for \(^5\)_32" Material Left End Stop, 6" Legs, for \(^5\)_32" Material Right End Stop, 6" Legs, for \(^5\)_32" Material Right End Stop, 6" Legs, for \(^5\)_32" Material
A-420	A-420	.25 .18	.27 each	.29	10	35	Applied-after Cove, ¾'' across Face Plus Metal
A-421-5	*A-421-S *A-421-H	.55 .55	.57 .57	.59 .59	7 7	12 12	Underslung Nosing, 2'' under Flg., $\frac{3}{32}$ '' Mat. Underslung Nosing, 2'' under Flg., $\frac{1}{8}$ '' Mat.

★Not carried in stock at factory, contact distributor for availability

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION			
A-425 A-425-S	*A-424† *A-425† *A-425-S† *A-426† *A-427†	.46	.38 .41 .39 .48 .49	.40 .43 .41 .50	7 7 7 7 7	15 15 16 15 15	Insert Nosing, ¹³ / ₁₆ " under Flange, ⁹ / ₁₆ " Insert Insert Nosing, ¹⁵ / ₁₆ " under Flange, ¹¹ / ₁₆ " Insert Insert Nosing, ⁶³ / ₆₄ " Face, ¹¹ / ₁₆ " Insert Insert Nosing, ¹ / ₈ " under Flange, ⁷ / ₈ " Insert Insert Nosing, ¹⁵ / ₁₆ " under Flange, ¹ / ₁₆ " Insert			
A-428	A-428	.58	.60	.62	8	22	Overlap Stair Nosing, 1½" Under Tread			
A-429-H	A-429-H	.77 .81	.79 .83	.81 .85	8	24 24	Safety Butt Stair Nosing, 1¾" Flg., ½" Mat. Safety Butt Stair Nosing, 1¾" Flg., ¾6" Mat.			
A-429-X	*A-429-X	.74	.76	.78	8	NIC	Overlap Stair Nosing, 111/16" under Tread			
A-432 A-433	*A-432 A-433	.37 .34	.39 .36	.41 .38	8 8	42 40	Overlap Edging I¼" Wide Seam Binding, I¼" Wide			
A-434	*A-434	1.52	1.95 1.54 1.67 1.45	1.97 1.56 1.69 1.47	12 12 12 12	45 45 45 45	Threshold, Non-Interlocking, 4" Wide Threshold, Non-Interlocking, 4" Wide Threshold, Non-Interlocking, Light Weight, 4" Wide Threshold, Non-Interlocking, Light Weight, 4" Wide			
A-440	*A-440	.36	.38	.40	None	20	Tee Nosing, Curved I'' Face, Barbed Leg			
	A-441 A-442		.38 .51	.40 .53	None None	19 19	Tee Nosing, Barbed Leg, 7/8" Face Tee Nosing, Barbed Leg, 11/4" Face			
A-467 See page 39 for information on Bumper-type threshold										
A-441	*Not carried in stock a t—Insert Mouldings— NIC—Not in catalog	at facto Prices a	ory, cont are for r	act dist	ributor g only. S	for availa see page	ability MF—Mill Finish 40 for insert colors _a nd prices			

CARPET GUARD.



A-441

Trimedge Carpet Guard is a combination gripper and binder bar which holds carpeting snugly and gives positive assurance against ripples and rising edges—eliminates hand binding. For use on wood and concrete floors. Available in almost any finish.

	P	rice Per I	Foot	
Section Number	504' and up	144' to 504'	Less than 144′	DESCRIPTION
*A-954-CB	.58	.60	.62	I½'' Flange, ½'' Overlap
A-956t	.60	.62	.64	$1^{17}\!\!/_{32}$ " Flange, $^{15}\!\!/_{16}$ " Overlap
A-968t	.43	.45	.47	17/16" Flange, 17/32" Overlap
A-1156t	.60	.62	.64	17/32" Flange, "Overlap

t—Licensed under Pat. No. 2,736,054 and other patents pending.

*—Not carried in stock at factory. Contact distributor for availability.



							EARTH STICK
•	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-475	*A-475 *A-477 *A-478	.34 .39 .44	.36 .41 .46	.38 .43 .48	8 8 8	33 33 NIC	Cove Moulding, 1½" across Face Cove Moulding, 1¾" across Face Cove Moulding, 1¾" across Face
A-487	A-487-MF A-488-MF	1.02 1.15	1.04 1.17	1.06 1.19	10 26	NIC NIC	Threshold, Sealtite Vinyl Insert, $3\frac{1}{4}$ " x $\frac{1}{2}$ " Threshold, Sealtite Vinyl Insert, $3\frac{1}{4}$ " x $\frac{3}{4}$ "
A-499 A-500	*A-499 A-500	.34 .30	.36 .32	.38 .34	None None	18 18	Tee Nosing, Barbed Leg, $^{13}\!\!/_{6}$ " Face Tee Nosing, Barbed Leg, $^{13}\!\!/_{6}$ " Face
A-502	A-501	.34 .46	.36 .48	.38 .50	None None	17 17	Tee Nosing, Barbed Leg, $^2\%_2$ " Face Tee Nosing, Barbed Leg, $^1\%_2$ " Face
A-516-S	*A-516-S *A-516-H *A-517-L *A-517-S *A-517-H A-518-L A-518-S A-518-H A-519-L A-519-S A-519-H	.36 .37 .32 .32 .34 .33 .33 .33 .36 .36	.38 .39 .34 .34 .36 .35 .35 .35 .38	.40 .41 .36 .36 .38 .37 .37 .40 .40	7 7 7 7 7 7 7 7 7	12 12 13 13 13 12 13 13 12 13	Underslung Nos., $\frac{7}{8}$ " under Flg., Tap., $\frac{3}{32}$ " Mat. Underslung Nos., $\frac{7}{8}$ " under Flg., Tap., $\frac{1}{8}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{1}{16}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{3}{32}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{1}{8}$ " Mat. Underslung Nos., $\frac{13}{16}$ " under Flg., Tap., $\frac{1}{16}$ " Mat. Underslung Nos., $\frac{13}{16}$ " under Flg., Tap., $\frac{3}{32}$ " Mat. Underslung Nos., $\frac{13}{16}$ " under Flg., Tap., $\frac{1}{8}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{1}{16}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{1}{332}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{1}{332}$ " Mat. Underslung Nos., $\frac{11}{16}$ " under Flg., Tap., $\frac{1}{8}$ " Mat.
A-520-\$	A-520-L	.33 .35 .36	.35 .37 .38	.37 .39 .40	7 7 7	11 11 11	Underslung Nos., $^{13}\!\!\!/_6$ " under Flg., $^{1}\!\!\!/_16$ " Mat. Underslung Nos., $^{13}\!\!\!/_6$ " under Flg., $^{3}\!\!\!/_3$ " Mat. Underslung Nos., $^{13}\!\!\!/_6$ " under Flg., $^{1}\!\!\!/_8$ " Mat.
A-521-S	A-521-S	.45 .45	.47 .47	.49 .49	7 7	13 13	Underslung Nos., $1\frac{1}{4}$ " under Flg., Tap., $\frac{3}{32}$ " Mat. Underslung Nos., $1\frac{1}{4}$ " under Flg., Tap., $\frac{1}{8}$ " Mat.
A-522-L	A-522-L A-522-S *A-522-H *A-522-3 *A-523-L A-523-S A-523-H *A-524-L A-524-S A-524-H	.37 .37 .37 .44 .50 .50 .51 .35	.39 .39 .46 .52 .52 .53 .37 .37	.41 .41 .48 .54 .54 .55 .39 .39	7 7 7 7 7 7 7 7		Underslung Nos., I ½ 6" under Flg., ½ 6" Mat. Underslung Nos., I ½ 6" under Flg., ¾ 2" Mat. Underslung Nos., I ½ 6" under Flg., ½ "Mat. Underslung Nos., I ½ 6" under Flg., ¾ 6" Mat. Underslung Nos., I ½ "under Flg., ¾ 6" Mat. Underslung Nos., I ½ "under Flg., ¾ 2" Mat. Underslung Nos., I ½ "under Flg., ¾ 2" Mat. Underslung Nos., I ½ "under Flg., ¼ Mat. Underslung Nos., ¾ "under Flg., ¼ 6" Mat. Underslung Nos., ¾ "under Flg., ¾ 2" Mat. Underslung Nos., ¾ "under Flg., ¾ 6" Mat. Underslung Nos., ¾ "under Flg., ¼ 6" Mat.
A-525-L	A-525-L A-525-S A-525-H *A-526-S *A-526-H *A-527-S *A-527-H A-529-S *A-530-H *A-531-S	.31 .33 .32 .39 .39 .35 .35 .47 .36	.33 .35 .34 .41 .41 .37 .37 .49 .38 .46	.35 .37 .36 .43 .43 .39 .39 .51 .40	7 7 7 7 7 7 7 7	12 13 13 12 13 12 13 12 12 12 12	Underslung Nos., 34" under Flg., Tap., 1/16" Mat. Underslung Nos., 34" under Flg., Tap., 332" Mat. Underslung Nos., 34" under Flg., Tap., 1/8" Mat. Underslung Nos., I" under Flg., Tap., 332" Mat. Underslung Nos., I" under Flg., Tap., 1/8" Mat. Underslung Nos., I" under Flg., Tap., 332" Mat. Underslung Nos., I" under Flg., Tap., 1/8" Mat. Underslung Nos., I1/4" under Flg., Tap., 332" Mat. Underslung Nos., 1/4" under Flg., Tap., 1/8" Mat. Underslung Nos., 1/4" under Flg., Tap., 1/8" Mat. Underslung Nos., 1/4" under Flg., Tap., 1/8" Mat.

★Not carried in stock at factory, contact distributor for availability NIC—Not in Catalog MF—Mill Finish

Y—Closed ends available at .18 each plus metal

A-582

NIC-Not in catalog *Not carried in stock at factory, contact distributor for availability MF-Mill Finish t—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices



							ENI EES
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-590	*A-588-S *A-588-H A-590 *A-592-S *A-592-H	.30 .31 .32 .37 .37	.32 .33 .34 .39	.34 .35 .36 .41	7 7 7 7 7	NIC NIC 42 NIC 42	Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{1}{4}$ " Flr. Surf. Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{1}{4}$ " Flr. Surf. Underslung Door Edging, $\frac{5}{64}$ " Mat., $\frac{1}{4}$ " Flr. Surf. Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{5}{16}$ " Flr. Surf. Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{5}{16}$ " Flr. Surf.
A-593	★ A-593	.48	.50	.52	14	42	Overlap Carpet Binding, 1½" Wide
	A-593-ST	See p	age 42 f	or infor	mation	on striate	ed sections.
	*A-594-H	.40	.42	.44	14	NIC	Overlap Carpet Binding 1½" Wide
А-595-Н	*A-595-S *A-595-H *A-596-L A-596-S A-596-H	.33 .33 .29 .33	.35 .35 .31 .35 .37	.37 .37 .33 .37 .39	7 7 7 7 7	41 41 NIC NIC NIC	Underslung Door Edging., $\frac{3}{32}$ " Mat., $\frac{1}{8}$ " Flr. Surf. Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{1}{8}$ " Flr. Surf. Underslung Door Edging, $\frac{1}{16}$ " Mat., $\frac{1}{4}$ " Flr. Surf. Underslung Door Edging, $\frac{3}{32}$ " Mat., $\frac{1}{4}$ " Flr. Surf. Underslung Door Edging, $\frac{1}{8}$ " Mat., $\frac{1}{4}$ " Flr. Surf.
A-597-S	★ A-597-S	.23	.25	.27	6	42	Edging for 3/32" Mat., 5%" Wide
A-598-H	*A-598-L *A-598-S *A-598-H	.28 .29 .33	.30 .31 .35	.32 .33 .37	2 2 2	28 28 28	Butt Divider, for $\frac{1}{16}$ " Material Butt Divider, for $\frac{3}{32}$ " Material Butt Divider, for $\frac{1}{8}$ " Material
A-599-L	A-599-L	.30	.32	.34	7	32	Tub Moulding, for 1/16" Material
A-601-S	*A-601-T A-601-L A-601-S A-601-H A-601-WB A-601-3 A-601-4 *A-601-8	.30 .30 .30 .31 .31 .31	.32 .32 .32 .32 .33 .33 .33	.34 .34 .34 .35 .35 .35	2 2 2 2 2 2 2 2 2	26-28 26-28 26-28 26-28 26-28 26-28 26-28 NIC	Divider for Thin Laminated Material Divider for ½ 6" Material Divider for ¾ 2" Material Divider for ½ Material Divider for ½ Material Divider for ¾ 6" Material Divider for ¼ Material Divider for ½ Material Divider for ½ Material Divider for ½ Material
A-602-H	*A-602-T A-602-L A-602-S A-602-H A-602-WB A-602-3 A-602-4 *A-602-6 *A-602-8	.39 .42 .42 .43 .43 .45 .45 .45	.41 .44 .44 .45 .45 .47 .47 .51	.43 .46 .46 .47 .47 .49 .49 .53	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26-31 26-31 26-31 26-31 26-31 26-31 NIC 31	Inside Corner for Thin Laminated Mat. Inside Corner for $\frac{1}{16}$! Mat. Inside Corner for $\frac{3}{32}$! Mat. Inside Corner for $\frac{1}{8}$! Mat. Inside Corner for $\frac{5}{32}$! Mat. Inside Corner for $\frac{3}{16}$! Mat. Inside Corner for $\frac{3}{16}$! Mat. Inside Corner for $\frac{1}{4}$! Mat. Inside Corner for $\frac{3}{8}$! Mat. Inside Corner for $\frac{1}{2}$! Mat. Inside Corner for $\frac{1}{2}$! Mat.
A-603-S	*A-603-T A-603-L A-603-S A-603-H A-603-WB A-603-3 A-603-4 *A-603-8	.35 .42 .42 .43 .45 .48 .50	.37 .44 .44 .45 .47 .50 .52	.39 .46 .46 .47 .49 .52 .54	2 2 2 2 2 2 2 2 2 2	26-29 26-29 26-29 26-29 26-29 26-29 26-29 29	Outside Corner for Thin Laminated Mat. Outside Corner for $\frac{1}{16}$ " Mat. Outside Corner for $\frac{3}{32}$ " Mat. Outside Corner for $\frac{1}{8}$ " Mat. Outside Corner for $\frac{5}{32}$ " Mat. Outside Corner for $\frac{3}{16}$ " Mat. Outside Corner for $\frac{3}{16}$ " Mat. Outside Corner for $\frac{1}{4}$ " Mat. Outside Corner for $\frac{1}{2}$ " Mat.

★Not carried in stock at factory, contact distributor for availability NIC—Not in catalog

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-604-T	A-604-T	.22 .22 .22 .22 .24 .27	.24 .24 .24 .24 .24 .26 .29 .30	.26 .26 .26 .26 .26 .28 .31 .32	2 2	26-27 26-27-54 26-27-54 27 27-54-6 26-27 26-27 26-27 27	
A-604- 6	A-604-6	.44 .45 .47	.39 .46 .47 .49	.41 .48 .49 .51 .52	2 2 2 2 2 2	27 27 NIC 27 NIC	Cap Moulding for $\frac{3}{8}$ " Mat. Cap Moulding for $\frac{1}{2}$ " Mat. Cap Moulding for $\frac{5}{8}$ " Mat. Cap Moulding for $\frac{3}{4}$ " Mat. Cap Moulding for $\frac{3}{1}$ 6" Mat.
A-605-X	*A-605-T A-605-L A-605-S A-605-H A-605-WB *A-605-3 A-605-4 *A-605-X		.33 .35 .35 .35 .36 .37 .37	.35 .37 .37 .37 .38 .39 .39	7 7 7 7 7 7 7 7 None	26-32 26-32 26-32 26-32 26-32 26-32 26-32 NIC	Tub Moulding for Thin Laminated Mat. Tub Moulding for ${}^1\!\!/_6$ " Mat. Tub Moulding for ${}^3\!\!/_2$ " Mat. Tub Moulding for ${}^1\!\!/_8$ " Mat. Tub Moulding for ${}^5\!\!/_2$ " Mat. Tub Moulding for ${}^5\!\!/_2$ " Mat. Tub Moulding for ${}^3\!\!/_6$ " Mat. Tub Moulding for ${}^1\!\!/_4$ " Mat. Off Center Quarter-Round ${}^5\!\!/_6$ " x ${}^3\!\!/_6$ "
	*Not carried in stock a	t facto	ry, cont	act distr	ibutor	for availa	bility

Seal-A-Don

NIC-Not in catalog

A SEALING WEATHERSTRIP FOR THE

TOP AND SIDES OF OUTSIDE DOORS

Trimedge Seal-A-Dor seals doors for better year 'round insulation. Fastened directly to the door jamb, Seal-A-Dor's vinyl insert fits snugly against the door . . . gives summertime protection against dust and dirt — stops heat-wasting

Winter drafts and cuts down on fuel

bills, too. Section number

A-71. (Not shown

in catalog)

A-605-WB

AE but drilled

POLY-PACKAGED — AP-71	PRICE
2—84'' lengths and 1—36'' length	4.58
2—80'' lengths and 1—32'' length	4.30
For special lengths—not poly wrapped, per ft	.23



							FRANCISCO
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-610- A	*A-610-A *A-610-B *A-610-C	.46 .49 .57	.48 .51 .59	.50 .53 .61	None None None	39 39 39	Sink Edging Sink Edging Sink Edging
A-611-TLS	A-611-TLS	.28	.30	.32	7	41	Sink Edging, Tap Down, 1/32" to 3/32" Mat. Incl.
A-613-TLS	*A-612-TLS *A-612-SHWB *A-613-TLS *A-613-SHWB	.44 .46 .47 .50	.46 .48 .49 .52	.48 .50 .51 .54	7 7 7 7	NIC 14 14 14	Straight Face Nosing, Tap Down, 13/16" under Flg. Straight Face Nosing, Tap Down, 13/16" under Flg. Straight Face Nosing, Tap Down, 11/16" under Flg. Straight Face Nosing, Tap Down, 11/16" under Flg.
A-614-TLS	A-614-TLS *A-614-HWB3	.30 .35	.32 .37	.34 .39	7 7	39-41 39-41	Sink Edging, Tap Down, for $\frac{1}{3}\frac{2}{2}$ " to $\frac{3}{3}\frac{2}{2}$ " Mat. Incl. Sink Edging, Tap Down, for $\frac{1}{8}$ " to $\frac{3}{1}\frac{6}{6}$ " Mat. Incl.
A-615-L	*A-615-L	.33	.35	.37	7	NIC	Tub Moulding for ½6" Material
A-617 A-619	*A-617 *A-619	.63 .51	.65 .53	.67 .55	31 8	58 10	Awning Moulding Applied-after Nosing, ⁴⁵ % ₄ " under Lip
A-620	A-620 A-621	.43 .27	.45 .29	.47 .31	8 8	35 35-55	Applied-after Cove, $\frac{5}{8}$ " Coverage x $\frac{7}{8}$ " High Applied-after Cove, $\frac{27}{64}$ " Coverage x $\frac{37}{64}$ " High
A-623	A-622 A-623 A-624		.35 .36 .46	.37 .38 .48	6 31 31	10 10 10	Non-Drip Nosing, ²¹ / ₃₂ " under Lip Non-Drip Nosing, ¹⁵ / ₆ " under Lip Non-Drip Nosing, 1½" under Lip
A-625	A-625		.36 .34 .45	.38 .36 .47	7 5 7	15 15 15	Non-Drip Nosing $^{15}\!\!/_{16}$ " under Lip, $^{12}\!\!/_{2}$ " Insert Non-Drip Nosing, $^{13}\!\!/_{16}$ " under Lip, $^{3}\!\!/_{2}$ " Insert Non-Drip Nosing, I $^{14}\!\!/_{4}$ " under Lip, $^{12}\!\!/_{2}$ " Insert
A-628 A-629	A-628-RA	.17 .17 .21	.19 .19 .23	.21 .21 .25	3 3 25	44 44 44	''J'' Hook, Rolled ''J'' Hook, Extruded ''L'' Hook, Extruded
A-632	A-630-MF A-631-MF A-632-MF A-633-MF	1.59	1.39 1.61 1.69 1.45	1.41 1.63 1.71 1.47	12 12 12 12	44 44 44 44	Threshold, Interlocking, $3\frac{1}{2}$ " Wide Threshold, Interlocking, $4\frac{1}{2}$ " Wide Threshold, Interlocking, $4\frac{3}{8}$ " Wide Threshold, Interlocking, $3\frac{1}{2}$ " Wide
A-634	*A-634 A-634-MF		3.04 2.16	3.06 2.18	12	45 45	Threshold, Non-Interlocking, 6" Wide Threshold, Non-Interlocking, 6" Wide
A-634-E	*A-634-E	2.06 3.27	2.83 2.08 3.29 2.51	2.85 2.10 3.31 2.53	12 12 11 12	45 45 45 45	Threshold, Non-Interlocking, Light Wgt., 6" Wide Threshold, Non-Interlocking, Light Wgt., 6" Wide Threshold, Non-Interlocking, 6½" Wide Threshold, Non-Interlocking, 6½" Wide
A-636 A-643	A-636-MF	.49 .45	.45 .51 .47 .50	.47 .53 .49 .52	13 13 13 13	43 43 43 43	Threshold, Interlocking, I ½" Wide Threshold, Interlocking, I ½" Wide Threshold, Interlocking, I ½" Wide Threshold, Interlocking, I ¾" Wide
A-644	A-644-MF		1.35 1.41	1.37	12 12	43 43	Threshold, Interlocking, 3½" Wide, with drip Pan Threshold, Interlocking, 4" Wide, with drip Pan
	The second secon						1.00

*Not carried in stock at factory, contact distributor for availability

†—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices

MF—Mill finish.

	/ -0						
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-649 A-650	*A-649 *A-650	.48 .50	.50 .52	.52 .54	8 None	49 48	Price Tag Moulding, for I'' Price Tag Price Tag Moulding, T-type, for I'' Price Tag
A-652 A-651	*A-651 *A-652	.51 1.71	.53 1.73	.55 1.75	None 8	48 47	Price Tag Moulding, T-type, for t'' Price Tag Price Tag Mldg. 4'' High, for Multiple 5/8'' Tag
A-654 A-655	*A-653 *A-654 *A-655	.52 .44 .65	.54 .46 .67	.56 .48 .69	8 6 7	49 48 49	Price Tag Moulding, Curved Face, for 2'' Tag Price Tag Mldg., ¾'' under Lip, for 1¼'' Tag Price Tag Mldg., for 1¼'' undersize Tag
	*A-657 *A-658 *A-662	.51 .64 .39	.53 .66 .41	.55 .68 .43	None 7 8	48 49 49	Price Tag Mldg., I'' Tag, Angled Barbed Leg Price Tag Mldg., for I¼'' undersize Tag Price Tag Moulding, for I¼'' Tag
A-663	*A-663	.37	.39	.41	6	48	Price Tag Moulding, Curved Face, 7%'' Tag
A-673		2.00 1.57	2.02 1.59	2.04 1.61	27 26	NIC 43	Threshold, Interlocking, 4½'' Wide Threshold, Interlocking, 4½'' Wide
A-674	A-674-MF	1.28	1.30	1.32	12	43	Threshold, Interlocking, 3½" Wide
	*A-677 *A-678 *A-679	.62 .62 .52	.64 .64 .54	.66 .66 .56	8 8 8	58 58 58	Awning Moulding Awning Moulding Awning Moulding
A-680-MF	A-680-MF	1.95	1.97	1.99	26	44	Threshold, Interlocking, 3½" Wide
A-681	A-681-MF A-682-MF	1.57 1.64	1.59 1.66	1.61	26 26	44 44	Threshold, Interlocking, 3½'' Wide Threshold, Interlocking, 4'' Wide
A-687	A-687-MF	.63	.65	.67	9	46	Door Sealer, Sealtite Vinyl Insert
A-689	*A-689	.43	.45	.47	8	58	Awning Moulding
A-692	*A-692-MF	.46	.48	.50	13	NIC	Threshold, Interlocking, 1¾'' Wide
A-694-8	*A-694-8	.45	.47	.49	2	NIC	Cap for ½" Material
A-695	A-695-MF A-696-MF	.27 .20	.29 .22		None None	45 45	Threshold Shim, ½" High Threshold Shim, ¼" High
	*Not carried in stock at	t factor	v, conta	act distr	ibutor f	or availa	bility MF—Mill finish

*Not carried in stock at factory, contact distributor for availability NIC—Not in catalog



							A MITHAL BOWELL OF
97	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	A-697-MF	.31	.33	.35	25	45	Door Sweep, Vinyl Insert, 1'' High Plus Insert
A-698	A-698-MF	1.15	1.17	1.19	12	NIC	Threshold, Bumper Type, 3½"
A-699	A-699-MF	.47	.49	.51	9	46	Door Sealer, Sealtite Vinyl Insert
A-702 A-704 A-705	*A-702 *A-704 *A-705 *A-706	.40 .50 .58 .74	.42 .52 .60 .76	.44 .54 .62 .78	None None None None	22 21 21 21	Non-Drip Tee Nosing, Barbed Leg, 1%4'' Face Non-Drip Tee Nosing, 7%'' under Lip Tee Nosing, 114'' Face, Barbed Leg Tee Nosing, 2'' Face, Barbed Leg
A-708 A-710	A-708	.47 .57	.49 .59	.51 .61	None None	21 22	Non-Drip Tee Nosing, 13/16" Face, Barbed Leg Tee Nosing, 3/4" Face, 11/2" Notch Leg
A-712	*A-712	.50	.52	.54	None	22	Tee Nosing, Straight Face, 1½" Face
19 ES A-720 IC	*A-719 *A-719-IC *A-719-OC *A-719-LES *A-719-RES *A-720 *A-720-OC *A-720-IC	.56 .73 .73 .55 .55 .64 .85 .85	.58 each each each .66 each each	.68	10 12 12 12 12 10 12 12 12	34 34 34 34 34 33 NIC NIC NIC	Appafter Cove, 2" Face, uses A-719 Fittings Inside Corner for A-719 Outside Corner for A-719 Left End Stop for A-719 Right End Stop for A-719 Insert Cove Mldg., 2" Face, 1½" Insert Outside Corner for Sections A-719, A-720 Inside Corner for Sections A-719, A-720 End Stop for Sections A-719, A-720
A-721-H	*A-721-S *A-721-H *A-722-S *A-722-H	.47	.49 .49 .54 .54	.51 .51 .56 .56	7 7 7 7	12 12 12 12	Underslung Nos., $^{13}\!\!/_{16}$ " under Flg., $^{3}\!\!/_{32}$ " Mat. Underslung Nos., $^{13}\!\!/_{16}$ " under Flg., $^{1}\!\!/_{8}$ " Mat. Underslung Nos., $^{11}\!\!/_{16}$ " under Flg., $^{3}\!\!/_{32}$ " Mat. Underslung Nos., $^{11}\!\!/_{16}$ " under Flg., $^{1}\!\!/_{8}$ " Mat.
A-724	*A-723	+	.32	.34	5	NIC	Insert Nosing, for 3/8" Insert, 3/4" Wide
A-726	*A-724 *A-725 *A-726		.36	.39	5 5	9 16 16	Non-Drip Nosing, 34" under Lip Insert Moulding, 114" Face, 38" Single Insert Insert Moulding, 1332" Face, 38" Single Insert
A-725	A-729	. (AE b	out drille	ed) 32"	length-	.53; 36"	length57; non-standard lengths19 per ft.
A-731	A-731	21	.23	.25	4	35	Applied-after Cove, 5/16" Coverage
O732	*A-732 A-733-O *A-734-I A-734-O *A-735-I A-735-O *A-736-O	34 34 34 37 37	.39 .36 .36 .36 .39 .39 .39	.41 .38 .38 .38 .41 .41 .41	None None None None None None None	51 50 50 50 50 50	Channel, $\frac{7}{16}$ " Opening x $\frac{1}{2}$ " Deep x $\frac{1}{16}$ " Wall Channel, $\frac{13}{16}$ " Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, $\frac{3}{4}$ " Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, $\frac{3}{4}$ " Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, I" Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, I" Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, I" Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, I $\frac{1}{8}$ " Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall Channel, I $\frac{1}{8}$ " Opening x $\frac{1}{4}$ " Deep x $\frac{1}{16}$ " Wall
A-733							MF—Mill finish

*Not carried in stock at factory, contact distributor for availability NIC—Not in catalog tInsert mouldings—Prices are for moulding only. See page 40 for insert colors and prices

	7 -						
	Section Number	Price Per Ft 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-742	*A-737 *A-738-O *A-739 A-741 *A-742	.47 .51 .55 .56 1.04	.49 .53 .57 .58 .06	.51 .55 .59 .60 1.08	None None None None None	51 51 NIC 50 50	Channel, I¼" Opening x ¼" Deep x ½6" Wall Channel, I½" Opening x ¼" Deep x ½6" Wall Channel, I¾" Opening x ¾6" Deep x ½6" Wall Channel, I" Opening x ¾1" Deep x ½6" Wall Channel, I" Opening x 1½" Deep x ¾2" Wall Channel, I" Opening x I½" Deep x ¾32" Wall
A-746 A-744 A-747	*A-744 *A-745 A-746 	.42 .36 .54 .34	.44 .38 .56 .36	.46 .40 .58 .38	5 5 7 None	9 9 8 9	Applied-after Channel, $1\frac{1}{16}$ Opening Applied-after Channel, $2\frac{7}{32}$ Opening Applied-after Channel, $7\frac{7}{8}$ Opening Applied-after Channel, $1\frac{3}{16}$ Opening
A-748 A-749	*A-748 A-749	.59 .31	.61 .33	.63 .35	8	8 8	Applied-after Channel, $1\frac{9}{32}$ Opening, Clamp On Applied-after Channel, $1\frac{7}{32}$ Opening, Clamp On
A-753	*A-750 *A-751 *A-752 *A-753 *A-754 *A-758 *A-759 *A-760	.54 .60 .84 I.34 .48 I.04 I.23	.56 .62 .86 I.36 .50 I.06 I.25	.58 .64 .88 I.38 .52 I.08 I.27	None None None None None None None	51 51 NIC 51 51 51 NIC	Chan. $\frac{5}{8}$ " Opening x $\frac{3}{4}$ " Inside x $\frac{1}{16}$ " Wall Chan., $\frac{19}{32}$ " Opening x $\frac{43}{64}$ " Inside x $\frac{5}{64}$ " Wall Chan., $\frac{13}{16}$ " Open. x $\frac{13}{32}$ " Inside x $\frac{3}{32}$ " Wall Chan., $\frac{13}{4}$ " Opening x $\frac{3}{4}$ " Inside x $\frac{1}{8}$ " Wall Chan., $\frac{5}{16}$ " Open. x $\frac{13}{32}$ " Inside x $\frac{3}{32}$ " Wall Chan., $\frac{7}{2}$ " Open. x I" Inside x $\frac{1}{8}$ " Wall Chan., $\frac{3}{8}$ " Open. x $\frac{13}{16}$ Inside x $\frac{3}{16}$ " Wall Chan., $\frac{9}{16}$ " Open. x $\frac{1}{2}$ " Inside x $\frac{3}{32}$ " Wall Chan., $\frac{9}{16}$ " Open. x $\frac{1}{2}$ " Inside x $\frac{3}{32}$ " Wall
A-761	*A-761t	.35	.37	.39	7	16	Insert Nos., 7/8" under Flg., 1/2" Single Insert
A-764	A-762 A-763 *A-764 A-765 *A-766	.50 .38 .34 .32 .36	.52 .40 .36 .34 .38	.42 .38 .36	None None None None	51 6 6 6	Channel, $\frac{3}{16}$ " Open. x $\frac{7}{8}$ " Inside x $\frac{1}{16}$ " Wall Applied-after Channel, $\frac{13}{8}$ " Opening Applied-after Channel, $\frac{25}{32}$ " Opening Applied-after Channel, $\frac{13}{16}$ " Opening Applied-after Channel, $\frac{7}{8}$ " Opening
A-763 A-768	A-768	.56	.58	.60	31	8	Gunwale Moulding, I'' under Lip
A-771	*A-770 *A-771 *A-773 *A-774	.47 .87 .76 .77	.49 .89 .78 .79	.80	8 None None None	9 51 51 NIC	Chan. Nos., Fluted, 15/8" Open., 3/16" Overlap Channel, 13/16" Opening x 5/8" Deep x 1/8" Wall Channel, 3/4" Opening x 1/2" Deep x 1/8" Wall Channel, 1/2" Opening x 5/8" Inside x 1/8" Wall
A-776	*A-776	.50	.52	.54	7	9	Snap On, ¾'' Plywood Plus Laminate
	*A-778	.42	.44	.46	31	NIC	Non-Drip Nosing, ¾'' under Lip
A-780	*A-779 *A-780	.58 .37	.60 .39		None None	NIC 51	Chan., $\frac{5}{8}$ " Opening x $\frac{1}{4}$ " Inside x $\frac{1}{8}$ " Wall Chan., $\frac{5}{8}$ " Opening x $\frac{5}{16}$ " Inside x $\frac{1}{16}$ " Wall
A-781	A-781 A-782 A-783 *A-784 *A-785 *A-786 A-787	.34 .38 .35 .34 .34 .32	.36 .36 .40 .37 .36 .36 .34	.38 .42 .39 .38	None None None None None None	9 9 9 9 9	Applied-after Channel, for $^{13}\!\!/_{16}$ " Material Applied-after Channel, for $^{13}\!\!/_{16}$ " Material Applied-after Channel, for $^{17}\!\!/_{16}$ " Material Applied-after Channel, for $^{25}\!\!/_{32}$ " Material Applied-after Channel, for $^{13}\!\!/_{16}$ " Material Applied-after Channel, for $^{3}\!\!/_{16}$ " Material Applied-after Channel, for $^{11}\!\!/_{16}$ " Material

^{★—}Not carried in stock at factory, contact distributor for availability.

A-784

t—Insert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices. NIC—Not in catalog.



							EARL SIZE
0 //	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-791	*A-791 *A-796 *A-798 *A-799	.63 .62	1.67 .65 .64 .35	1.69 .67 .66 .37	None None None None	52 52 52 52	Bar Stock, 1½'' x 3%'' Bar Stock 1½'' x 1%'' Bar Stock ½'' x 3%'' Bar Stock 7%'' x 3%2''
A-802 A-801	A-801	.34 .37 .37	.36 .39 .39	.38 .41 .41	None 6 6	18 50 50	Tee Nosing, $^{13}\!\!\!/_6$ " Face, Barbed Leg Inside Angle, Plain, $^{3}\!\!\!/_4$ " x $^{3}\!\!\!/_4$ " x $^{1}\!\!\!/_6$ " Outside Angle, Plain, $^{3}\!\!\!/_4$ " x $^{3}\!\!\!/_4$ " x $^{1}\!\!\!/_6$ "
A-804-H	A-804-L		.29 .29 .30 .30	.31 .31 .32 .32	2 2 2 2 2	27 27 27 27	Cap Moulding for 1/16" Material Cap Moulding for 3/2" Material Cap Moulding for 1/8" Material Cap Moulding for 5/32" Material
A-807	*A-807 *A-808 *A-810 *A-811 *A-812 *A-813 *A-814 *A-815 A-820	.47 .87 .28 .36 .30 .52 .46	1.14 .49 .89 .30 .38 .32 .54 .48	1.16 .51 .91 .32 .40 .34 .56 .50	None None None 8 None 8 None	52 52 52 52 52 52 52 52 52 52 35-54	Bar Stock, 34" x 1/2" Flat Stock, 1" x 1/8" Flat Stock, 2" x 1/8" Flat Stock, 1/2" x 1/8" Flat Stock, 34" x 1/8" Flat Stock, 58" x 1/8" Flat Stock, 11/4" x 1/8" Bar Stock, 34" x 3/16" Cove Moulding, 34" across Face
	★ A-823	1.18	1.20	1.22	None	52	Bar Stock, 1" x 3/8"
A-826 A-828 A-829-5	*A-826 *A-828 *A-829-S *A-829-H	.47	.80 .49 .44 .44	.82 .51 .46 .46	31 14 7 7	57 NIC 23 23	Rub Rail or Gun., I ½" under Lip, ½" Overlap Edging, I ½" Wide Safety Stair Nos., I ½6" under Flg., ¾2" Mat. Safety Stair Nos., I ½6" under Flg., ½" Mat.
	*A-831-S *A-831-H *A-834	.34 .34 .34	.36 .36 .36	.38 .38 .38	7 7 8	12 NIC 9	Underslung Nos., $^{13}\!\!/_6$ " under Flg., $^{3}\!\!/_2$ " Mat. Underslung Nos., $^{13}\!\!/_6$ " under Flg., $^{1}\!\!/_8$ " Mat. Applied-after Nosing, I $^{1}\!\!/_6$ " under Lip
A-831-S A-834 A-836	A-836	.42	.44	.46	14	41	Carpet Edging, 1¼" Wide
A-839-S	★ A-839-S	27	.29	.31	None	NIC	Outside Corner Single Tapered Flange for 3/32'' Mat.
A-849-T	*A-849-T	22	.24	.26	2	NIC	Cap Moulding for Thin Laminated Material
A-858-X	*A-851-X *A-852-X *A-853-X A-854-X *A-855-X *A-858-X	36 32 25	.38 .38 .34 .27 .36 .34	.40 .40 .36 .29 .38 .36	2 2 2 2 7 2	26 26 26 26 26 26 26	Divider for ½0'' Material Inside Corner for ½0'' Material Outside Corner for ½0'' Material Cap Moulding for ½0'' Material Tub Moulding for ½0'' Material Cove Moulding for ½0'' Material

A-851-X A-853-X A-854-X

A-855-X

^{*—}Not carried in stock at factory, contact distributor for availability.
†—Finished ends can be furnished at .18 list price plus Metal.
NIC—Not in Catalog.

		Section Number	Price Per Ft. 504' and up	144' to	less than		Cat. Page	DESCRIPTION
A-870	A-872	*A-864 *A-865 A-870 *A-872 *A-874	62 26 41	2.08 .64 .28 .43 .25	.66 .30 .45	None None None None None	NIC NIC 56 52 52	Bar Stock, 1½" x ½" Bar Stock, ¾" x ¼" Bar Stock, ¼" x ¾" Bar Stock, ¼" x ¾ 6" Bar Stock, ½" x ¾ 6" Bar Stock, ½" x ¾ 6" Bar Stock, ½" x ¾ 6"
A-875	A-876	A-875 *A-876 A-877 A-878 A-879	48	.37 .50 .39 .41	.39 .52 .41 .43 .34	31 31 31 31 31	57 56 57 57 57	Oval, 34" Wide Oval, 11/8" Wide Oval, 78" Wide Oval, 1" Wide Oval, 1" Wide Oval, 58" Wide
		A-902 # A-903 A-904	.48	.50 .50 .39	.52 .52 .41	8 8 8	50 50 50	Inside Angle, Plain I'' x I'' x $\frac{1}{16}$ " Outside Angle, Plain, I'' x I'' x $\frac{1}{16}$ " Angle, $\frac{1}{2}$ " x I'' x $\frac{1}{16}$ "
A-875	A-876	*A-876 A-877 A-878 A-879 A-902# A-903	48 37 39 30 30	.50 .39 .41 .32 .50 .50 .39	.52 .41 .43 .34 .52 .52 .41	31 31 31 31 31	56 57 57 57 57 50 50 50	Oval, 1½" Wide Oval, ½" Wide Oval, 1" Wide Oval, 5%" Wide Inside Angle, Plain 1" x 1" x ½6" Outside Angle, Plain, 1" x 1" x ½6"

★—Not carried in stock at factory, contact distributor for availability.

#—See page 33 for sign industry information.

t—Finished ends can be furnished at .18 list price plus Metal.

NIC—Not in Catalog.

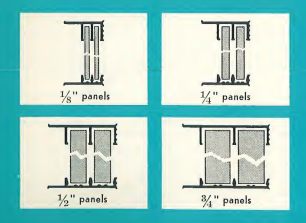


Double-track Sliding Door Sections

Packaged for easy handling and quick installation!

Packaged in sets of upper and lower tracks (complete with fasteners), Trim-A-Trak comes in workable 3', 4', 5', and 6' lengths. And there's a section for each of four different door thicknesses. For an easier sliding door installation . . .

TRIM-A-TRAK is the answer.



PRICE PER FOOT IN 12-FOOT LENGTHS

SECTION NUMBER	PER FT. IN 12' LENGTHS	DESCRIPTION
A-1510-H	.33	Top section for 1/8" material
A-1512-H	.26	Bottom section for 1/8" material
A-1510-4	.36	Top section for 1/4" material
A-1512-4	.30	Bottom section for 1/4" material
A-1510-8	.44	Top section for 1/2" material
A-1512-8	.41	Bottom section for 1/2" material
A-1510-12	.48	Top section for 3/4" material
A-1512-12	.46	Bottom section for 3/4" material

All AE but drilled, and with fasteners. Other finishes available on special inquiry.

These sections not shown in catalog

PRICE PER SET -Poly Wrapped

-	CTION UMBER	FOR PANELS	3' SET	4' SET	5' SET	6' SET	
	-1510-H 1512-H	½'' thick	2.04	2.72	3.38	4.06	
	0-1510-4 AND 1512-4	1/4" thick	2.20	2.94	3.68	4.40	
	7-1510-8 1512-8	½'' thick	2.52	3.34	4.20	5.04	
	1510-12 1512-12	3/4'' thick	2.80	3.74	4.70	5.64	





							TAME BOOK
0	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-911 A-914	*A-911 *A-912 *A-914 *A-915		.32 1.12 .47 1.21	.34 1.14 .49 1.23	None None None	NIC NIC 52 52	Flat Stock, $\frac{5}{8}$ " x $\frac{1}{8}$ " Rounded Corners Flat Stock, I $\frac{1}{4}$ " x $\frac{3}{8}$ " Rounded Corners Flat Stock, I $\frac{1}{4}$ " x $\frac{3}{32}$ " Flat Stock, 3" x $\frac{3}{32}$ "
A-924	A-920 A-921 A-922 A-923 *A-924 *A-925	.26 .30 .28 .33 .34 .46	.28 .32 .30 .35 .36	.30 .34 .32 .37 .38 .50	6 8 8 8 8	10 10 10 10 10	Applied-after Nosing, Rib. Face, 34" under Lip Applied-after Nosing, Rib. Face, 15/16" under Lip Applied-after Nosing, Rib. Face, 78" under Lip Applied-after Nosing, Rib. Face, 11/16" under Lip Applied-after Nosing, Rib. Face, 11/4" under Lip Applied-after Nosing, Rib. Face, 15/8" under Lip
A-929-H	A-929-H *A-929-3 *A-930-H *A-931-H	.98	.98 1.00 .94 .72	1.00 1.02 .96 .74	7 7 14 14	23 23 23 NIC	Safety Butt Stair Nos., I ½ " under Flg., ½" Mat. Safety Butt Stair Nos., I ½ " under Flg., ¾ " Mat. Safety Butt Stair Nos., I ¾ " under Tread, ½" Mat. Safety Butt Stair Nos., I ½ " under Tread, ½" Mat. Safety Butt Stair Nos., I ½ " under Tread, ½ " Mat.
A-932 A-933	A-932 A-933		.60 1.13	.62 1.15	8	22 23	Overlap Stair Nosing, 1½" under Tread Overlap Stair Nosing, 2½" under Tread
A-934-S	*A-934-S *A-934-H *A-935-L *A-935-S	.39	.41 .41 .38 .38	.43 .43 .40 .40	7 7 7 7	23 23 NIC 23	Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{8}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{1}{16}$ " Mat. Safety Butt Stair Nos., $1\frac{1}{16}$ " under Flg., $\frac{3}{32}$ " Mat.
	*A-935-S-ST						ated sections.
	*A-935-H	.38	.40	.42	7	23	Safety Butt Stair Nos., 11/16" under Flg., 1/8" Mat.
A-936-H	*A-936-H *A-937-H		1.24 .82	1.26	14 14	22 22	Safety Butt Stair Nos., 3" under Tread, ½" Mat. Extender for A-936-H, 3" Extension
A-938-H	*A-938-H *A-939-H *A-940 *A-941	1.25 1.25	1.48 1.27 1.27 1.33	1.50 1.29 1.29 1.35	4 4 4 4	25 25 25 25 25	Safetread Stair Nos., Butt Type, ½" Mat., 3" Wide Safetread Butt Extender for A-938-H, 3" Wide Safetread O'lap Extender for A-938-H, 3" Wide Safetread O'lap Stair Nosing, 3" Wide
A-950	*A-942 *A-943-H *A-944-H *A-945 *A-950		1.03 1.18 .90 .90 1.74	1.05 1.20 .92 .92 1.76	14 14 14 14 31	25 25 25 25 25 25	Safetread O'lap Stair Nos., 2'' Wide Safetread Stair Nos., Butt Type, ½'' Mat., 2'' Wide Safetread Butt Extender, A-943-H, 2½6'' Wide Safetread O'lap Extender, A-943-H, 25/32'' Wide Safetread Stair Plate, 4'' Wide
A-952	*A-952	.37	.39	.41	8	NIC	Overlap Underlayment Edging for $^{13}\!\!/_{16}$ " Mat.
A-956	*A-954-CB \(\Delta\) A-955 \(\Delta\) A-956 \(\Delta\) A-957 \(\Delta\)	.76	.60 .78 .62 .47	.62 .80 .64 .49	None None	NIC 42 42 42	Carpet Guard, I½" Flg. ½"Overlap, Contact Bond Carpet Guard, I½" Flg., I"Overlap Carpet Guard, I¹¾2" Flg., ¹⁵¼6" Overlap Carpet Guard, I९¾2" Flg., Protective Edge

★Not carried in stock at factory, contact distributor for availability ∆Licensed under Pat. No. 2,736,054 and other patents pending

A-957

NIC—Not in catalog

30 Trin	nedge D	E	CO	R/	AT	IVI	E MOULDINGS
A-959	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	*A-959-MF	1.90	1.92	1.94	12	NIC	Panic Threshold 5" Wide
A-960	A-960-MF A-961-MF		1.04 1.17	1.06	10 26	NIC NIC	Threshold, Sealtite Vinyl Insert, $3\frac{1}{4}$ " x $\frac{1}{2}$ " Threshold, Sealtite Vinyl Insert, $3\frac{1}{4}$ " x $\frac{3}{4}$ "
	A-968Δ *A-969		.45 .60	.47 .62	None 7	NIC NIC	Carpet Guard, 17/16" Flange, 17/32" Overlap Carpet Edging, Roll Down
A-974	A-970-MF	1.59 1.15 1.61	1.15 1.61 1.17 1.63	1.17 1.63 1.19 1.65	10 26 10 26	NIC NIC NIC NIC	Threshold, Sealtite Vinyl Insert, $3\frac{1}{2}$ " x $\frac{1}{2}$ " Threshold, Sealtite Vinyl Insert, $3\frac{1}{2}$ " x $\frac{7}{8}$ " Threshold, Sealtite Vinyl Insert, $3\frac{1}{2}$ " x $\frac{1}{2}$ " Threshold, Sealtite Vinyl Insert, $3\frac{1}{2}$ " x $\frac{7}{8}$ "
	A-974	See See	page 39	for in for in	ıformati ıformati	on.	
A-988	★ A-988	.52	.54	.56	8	NIC	Overlap Stair Nosing 11%2" Undertread
	*A-989	.52	.54	.56	8	NIC	Safety Butt Stair Nosing 13%4" Undertread
A-989	*A-991 *A-992-R	See p	page 33 page 33	for sigr for sigr	n industr n industr	ry inform ry inform	ation. ation.
A-1000	*A-1000	.35	.37	.39	None	50	Back Splash Channel
A-1021-WB	A-1021-WB *A-1021-3 A-1021-4	.34 .37 .37	.36 .39 .39	.38 .41 .41	2 2 2	26-28 26-28 26-28	Divider Deep Recess, for $\frac{5}{32}$ 'Material Divider Deep Recess, for $\frac{3}{16}$ 'Material Divider Deep Recess, for $\frac{1}{4}$ 'Material
A-1022-WB	*A-1022-WB *A-1022-3 *A-1022-4		.49 .55 .56	.51 .57 .58	2 2 2	26-31 26-31 26-31	Inside Corner Deep Recess, for $\frac{5}{32}$ " Material Inside Corner Deep Recess, for $\frac{3}{16}$ " Material Inside Corner Deep Recess, for $\frac{1}{4}$ " Material
A-1023-WB	A-1023-WB	.46	.44 .48 .49	.46 .50 .51	2 2 2	26-30 26-30 26-30	Outside Corner Deep Recess, for $\frac{5}{3}2$ " Material Outside Corner Deep Recess, for $\frac{3}{1}6$ " Material Cap Moulding, Deep Recess, for $\frac{1}{4}$ " Material
A-1024-WB	A-1024-WB *A-1024-3 A-1024-4	.29 .33 .34	.31 .35 .36	.33 .37 .38	2 2 2	26-27 26-27 26-27	Cap Moulding, Deep Recess, for $\frac{5}{32}$ " Material Cap Moulding, Deep Recess, for $\frac{3}{46}$ " Material Cap Moulding, Deep Recess, for $\frac{1}{4}$ " Material
A-1025-WB	*A-1025-WB	.34 .39 .39	.36 .41 .41	.38 .43 .43	2 2 2	26-32 26-32 26-32	Tub Moulding, Deep Recess, for $\frac{5}{3}\frac{2}{1}$ Material Tub Moulding, Deep Recess, for $\frac{3}{1}\frac{6}{6}$ Material Tub Moulding, Deep Recess, for $\frac{1}{4}$ Material
	*A-1056	.31	.33	.35	None	52	Flat Stock I'' x 3/32''

★Not carried in stock at factory, contact distributor for availability NIC—Not in catalog MF—Mill finish ∆Licensed under patent number 2,736,054 and other patents pending.

A-1056



							FRM GRS
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-1092	A-1092	.63 .52	.65 .54	.67 .56	None None	4 4	Dbl. Chan. for Sliding Glass or Masonite Panels Dbl. Chan. for Sliding Glass or Masonite Panels
A-1093	*A-1094	.28	.30	.32	2	NIC	Coved Channel for 5/16" Material
A-1097	*A-1097 *A-1099	.39 .70	.41 .72	.43 .74	None None	51 51	Chan., 5/16" Opening x 9/16" Deep x 3/32" Wall Chan., 3/4" Opening x 3/8" Deep x 1/8" Wall
	A-1119-L	.21	.23	.25	2	NIC	Outside Corner Single Tapered Flange, ½6'' Mat.
A-1121-L	*A-1121-L *A-1121-S	.19 .19	.21 .21	.23 .23	2 2	NIC NIC	Cap Moulding for $\frac{1}{16}$ " Material Cap Moulding for $\frac{3}{32}$ " Material
A-1133	*A-1133† *A-1137†	.44 .41	.46 .43	.48 .45	7 None	NIC NIC	Insert Nos., for I'' Insert, 1¼'' under Lip Insert Nos., for I'' Laminate, Barbed Leg
7	A-1141t	.31	.33	.35	7	NIC	Gilt-Edge applied-after nosing, 78" under lip,
	*A-1142-St	.34	.36	.38	None	NIC	metallic insert. See page 40 for information. Gilt-Edge underslung nosing, 34" under flange,
A-1141	*A-1143t	.48	.50	.52	None	NIC	metallic insert. See page 40 for information. Gilt-Edge Tee nosing, barbed leg, 113/16" face,
A-1143	A-1144t	.47	.49	.51	7	NIC	double metallic insert. See page 40 for information. Gilt-Edge applied-after nosing, 15%'' under lip, double metallic insert. See page 40 for information.
A-1152	*A-1152	1.11	1.10 1.13 .67	1.12 1.15 .69	8 8 8	NIC NIC NIC	Price Tag Moulding, for Multiple Tags, 3 ¹⁷ / ₃₂ '' Price Tag Moulding, for Multiple Tags, 3 ⁵ / ₈ '' Price Tag Moulding, for Multiple Tags, 2 ⁵ / ₆₄ ''
	*A-1155Δ A-1156Δ		.78 .62	.80 .64	None None	NIC NIC	Carpet Guard, $2\frac{1}{16}$ " Flg., I" Overlap Carpet Guard, I $^{17}\!\!/_{32}$ " Flg., I" Overlap
	A-1156-ST Δ	See p	age 42	for info	ormation	on stria	ated sections.
A-1155	*A-1157Δ	.45	.47	.49	None	NIC	Carpet Guard, 1%2" Flg., Protective Edge
A-1167	*A-1167 *A-1168 *A-1169 *A-1170 *A-1171 *A-1172 *A-1173 *A-1174 *A-1175 *A-1176 *A-1177 *A-1178 *A-1179 *A-1180	.58 .61 .31 .31 .29 .30 1.02 .62 1.60 .59	.69 .60 .63 .33 .31 .32 1.04 .64 1.62 .61 .52 .53	.71 .62 .65 .35 .35 .33 .34 1.06 .66 1.64 .63 .54	None None None None None None None None	NIC CICC NICC NICC NICC NICC NICC NICC	Angle, I 1/4" x I" x 1/8" Wall, Radii as Illus. Angle, I" x I" x 3/32" Wall, Radii like A-I 167 Angle, I 1/4" x 1/2" x 1/8" Wall Angle, I" x 1/4" x 1/16" Wall Angle, 3/4" x 1/2" x 1/16" Wall Angle, 5/8" x 3/8" x 1/16" Wall Angle, 5/8" x 1/2" x 1/16" Wall Angle, 5/8" x 1/4" x 1/8" Wall Angle, I 1/8" x 1/4" x 1/8" Wall Angle, I 1/16" x 3/4" x 1/8" Wall Angle, I 3/4" x 1/58" x 3/16" Wall Angle, I 3/4" x 1/58" x 3/16" Wall Angle, I" x 5/8" x 1/8" Wall Angle, 3/4" x 5/8" x 1/8" Wall Angle, 3/4" x 5/8" x 1/8" Wall Angle, 3/4" x 5/8" x 1/8" Wall Angle, 7/8" x 5/8" x 1/8" Wall Angle, 7/8" x 5/8" x 1/8" Wall

tInsert mouldings—prices are for moulding only. See page 40 for insert pricing. ★Not carried in stock at factory, contact distributor for availability △Licensed under Pat. No. 2,736,054 and other patents pending NIC—Not in catalog

	<i>(</i> / -®						
	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
A-1194	*A-1181 A-1182 *A-1184 A-1185 A-1187 *A-1188 A-1192 *A-1194 *A-1195 A-1196 *A-1197 *A-1202 *A-1204 *A-1206	.25 1.36 .74 .73	.26 .27 .45 .61 .78 2.07 .27 .48 .32 .27 .27 1.38 .76 .75	.28 .29 .47 .63 .80 2.09 .29 .50 .34 .29 .29 1.40 .78 .77	None None None None None None None None	51 50 51 50 50 51 50-51 51 51 51 51	Angle, 7/16" x 7/16" x 1/16" Wall Angle, 3/8" x 3/8" x 1/16" Angle, 5/8" x 5/8" x 1/8" Wall Angle, 3/4" x 3/4" x 1/8" Angle, 1" x 1" x 1/8" Angle, 13/4" x 1/4" x 1/4" Wall Angle, 1/4" x 1/2" x 1/16" Angle, 1/2" x 1/2" x 1/8" Angle, 9/16" x 3/8" x 3/32" Wall Angle, 1/2" x 7/16" x 1/16" Wall Angle, 1/2" x 7/16" x 1/16" Wall Angle, 1/2" x 1/8" Wall Angle, 1/2" x 1/8" Wall Angle, 1/4" x 1/8" x 3/32" Wall Angle, 1/4" x 3/4" x 3/32" Wall Angle, 1/4" x 1/8" x 3/32" Wall Angle, 1/4" x 3/4" x 3/32" Wall
A-1270 A-1278	*A-1270 *A-1271 *A-1278	.27 .28 .20	.29 .30 .22	.31 .32 .24	8 8 None	NIC NIC NIC	Applied-after Nosing, $^{13}\!\!1_6$ " under Lip Applied-after Nosing, $^{15}\!\!1_6$ " under Lip Tee Nosing, $^{1}\!\!4$ " Face
	*A-1290 *A-1292	.38 .47	.40 .49	.42 .51	8 14	NIC NIC	Carpet Edging, Ripple Face, 1½'' Overall Carpet Edging, Ripple Face, 1½'' Overall
A-12 90 A-12 92	A-1302	.89 .89	.91 .91	.93 .93	8	50 50	Inside Angle, Plain, 2'' x 2'' x ½ 6'' Outside Angle, Plain, 2'' x 2'' x ½ 6''
A-1404-WB A-1403-WB A-1405-WB	*A-1401-WB *A-1402-WB *A-1403-WB *A-1404-WB *A-1405-WB	.46 .47 .52 .31 .38	.48 .49 .54 .33 .40	.50 .51 .56 .35 .42	2 2 2 2 2 2	26-28 26-31 26-30 26-27 26-32	Divider for Wall Board Inside Corner for Wallboard Outside Corner for Wallboard Cap Moulding for Wallboard Cove or Tub Moulding for Wallboard
	A-1406	.21 .21	.23	.25 .25	2 2	33 NIC	Cabinet Cove, Single Flg., ½'' Face Cabinet Cove, Single Flg., ½'6'' Face
A-1406 A-1407	A-1447	See p	page 13 page 13	for in	formation formation	on on Ha on on Ha	ang'n Hooks ang'n Hooks
A-1450-IC A-1450-LES A-1450-C A-1450-RES A-1450-RES	A-1450-OC	I to 6 Doz. I.22 .84 .84		Less than 12 1.24 .86 .86 .86		36 36 36 36	Base Cove Outside Corner, Flg. Type, $4\frac{1}{2}$ " High Base Cove Inside Corner, Flg. Type, $4\frac{1}{2}$ " High Base Cove Left End Stop, Flg. Type, $4\frac{1}{2}$ " High Base Cove Right End Stop, Flg. Type $4\frac{1}{2}$ " High
A-1460	*A-1460 *A-1461 A-1462 A-1463 *A-1464 *A-1467	.38 .57 .63 .68 .79 .84	.40 .59 .65 .70 .81 .86	.61 .67 .72 .83	None None None None None	52 52 52 52 52 52 NIC	Round Tubing, ½" O. D., .050 Wall Round Tubing, ¾" O. D., .050 Wall Round Tubing, ½" O. D., .050 Wall Round Tubing, I" O. D., .050 Wall Round Tubing, I" O. D., .065 Wall Round Tubing, I¾8" O.D., .050 Wall

^{*—}Not carried in stock at factory, contact distributor for availability. NIC—Not in Catalog.

Special Shapes for the

Special shapes, designed and extruded specifically for the sign trade, are also part of the Trimedge line. Special alloys are used in the extrusion of shapes which require bending around extreme radii. These are marked "1100 alloy". In most cases these sections can be bent by hand. There's a special shape for every type of plastic illuminated sign.



F		
A-1700	A-1701	A-1702
A-1700 F's are to be used with A-1704 when using 11/4" corru- ated material.	A-1701 F's are to be used with A-1704 when using ½" corrugated material.	A-1702 F's are to be used with A-1704 when using 3/4" corrugated material.
A-1707 A-991 A (1100 alloy) (1	A-100 A-992-R (1100 alloy)	
A-1703 A-992 oi plastic le	A-1703 (1100 alloy) Letter Frame is designed for use v r A-1707 for making mouldings for etters.	vith A-991, illuminated
•	A-1704	
A-1704, Aluminum case. To be the plastic material. Can be us A-992, A-991, A-1700, A-170	-	depending on the thickness of
	A-1705	
	A-1706	

Section	Price Per Ft. (500' Minimum)
AE-102	.20
★AE-902*	.31
AE-991	.25
★AE-992-R*	.31
*AE-1700	.94
*AE-1701	.83
*AE-1702	.90
AE-1703	.99
*AE-1704	1.89
*AE-1705	1.55
*AE-1706	.96
AE-1707	.30
*AE-1708	2.52

- ★Not carried in stock at factory. Contact distributor for availability.
- *Furnished in 1100 alloy; all other sections in 6063 T-42 alloy. All as extruded.

The minimum acceptable order on all sign industry sections is 500 feet per item per order.

These sections are not shown in catalog.

A-1708

	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	*A-1470 *A-1471 *A-1472 A-1473 *A-1474	.52 .73 .79 1.03 1.80	.54 .75 .81 1.05	.77 .83 1.07	None None None None None	52 52 52 52 52 NIC	Square Tubing, ½'' O. D., .050 Wall Square Tubing, ¾'' O. D., .050 Wall Square Tubing, 78'' O. D., .050 Wall Square Tubing, 1" O. D., .062 Wall
	*A-1489	.82	.84	.86	None	NIC	Square Tubing, I'' O. D., .125 Wall Round Tubing, I1/8" O. D., .055 Wall
	*A-1491	.55	.57		None	NIC	Fluted Round Tubing, 34" O. D., .050 Wall
A 1470	*A-1495	1.46	1.48		None	NIC	Sq. Tubing, 1½" O. D., .062 Wall, Broken Cors.
A-1472	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.10	1.10	1.50	TAOHE	1410	3q. Tubing, 172 O. D., 1002 Wall, broken Cols.
A-1501-TM A-1500-TM A-1503-TM A-1502-TM	*A-1500-TM *A-1501-TM *A-1502-TM *A-1503-TM	.39 .42 .53 .69	.41 .44 .55 .71	.46 .57	None None None None	55 55 55 55	Trailer Roof Moulding Trailer Awning Moulding Trailer Roof Moulding Comb. Trailer Roof and Awning Moulding
	A-1510-H A-1510-4 A-1510-8 A-1510-12 A-1512-H A-1512-4 A-1512-8 A-1512-12	See See See See See	page 28 page 28 page 28 page 28 page 28 page 28	3 for info 3 for info 3 for info 3 for info 3 for info 3 for inf	ormation ormation ormation ormation ormation	n on Trir n on Trin n on Trin n on Trin n on Trin n on Trin n on Trin n on Trin	n-A-Trak n-A-Trak n-A-Trak n-A-Trak n-A-Trak
A-1600-IC A-1600-RES A-1600-OC A-1600-LES	A-1600-OC A-1600-IC A-1600-LES A-1600-RES	1 to 6 Doz. 1.43 1.02 .91		Less than 12 1.45 1.04 .93 .93		36 36 36 36	Base Cove Outside Corner, Flg. Type, 6'' High Base Cove Inside Corner, Flg. Type, 6'' High Base Cove Left End Stop, Flg. Type, 6'' High Base Cove Right End Stop, Flg. Type, 6'' High
A-1604-L	A-1604-L A-1604-S A-1604-H	.22 .22 .22	.24 .24 .24	.26 .26 .26	2 2 2	NIC NIC NIC	Cap Moulding for ½6" Material Cap Moulding for ½2" Material Cap Moulding for ½" Material
A-1608-L	A-1608-L	.32 .32 .33	.34 .34 .35	.36 .36 .37	2 2 2	NIC NIC NIC	Cove for $\frac{1}{16}$ " Material Cove for $\frac{3}{32}$ " Material Cove for $\frac{1}{8}$ " Material
A-1624-WB A-1623-WB	*A-1621-WB *A-1622-WB *A-1623-WB *A-1624-WB *A-1625-WB	.26 .30 .30 .24 .26	.28 .32 .32 .26 .28	.30 .34 .34 .28 .30	2 2 2 2 7	NIC NIC NIC NIC NIC	Divider for $\frac{5}{32}$ " Material Inside Corner for $\frac{5}{32}$ " Material Outside Corner for $\frac{5}{32}$ " Material Cap Moulding for $\frac{5}{32}$ " Material Tub Moulding for $\frac{5}{32}$ " Material
A-1625-WR	*Not carried in stock	at facto	ory, con	iact alsi	TOTUGE	ior avail	aniiiy.

NIC—Not in catalog





Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
*A-1628	.45	.47	.49	8	NIC	Applied-after Stair nosing 17/64" Undertread
A-1628-ST	See p	age 42	for info	ormatio	n on strie	ated sections.
*A-1700 *A-1701 *A-1702 *A-1703 *A-1704 *A-1705 *A-1706 *A-1707 *A-1708	See p See p See p See p See p See p	age 33 age 33 age 33 age 33 age 33 age 33	for sign for sign for sign for sign for sign for sign	industrindustrindustrindustrindustrindustrindustrindustrindustri	y informa y informa y informa y informa y informa y informa y informa y informa	tion. tion. tion. tion. tion. tion. tion. tion. tion.

A-1700

★Not carried in stock at factory

*Not carried in stock at factory, contact distributor for availability. NIC—Not in catalog.

FASTENER CODE

FASTENERS

UNDRILLED MOULDINGS

Mouldings required undrilled either for application with contact bond cement or otherwise, are priced 2¢ below regular list price. Fasteners will not be with undrilled. This deduction does not apply to CB sections or other mouldings which are normally undrilled. Such mouldings are marked "None" under fastener code number column.

Code No.	FASTENER	Price Per Pkg. of 25
No. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27.	34" x 14 Ga. Oval Head N. P. Steel Esc. Pin 1" x .058 Ga. Flat Head Steel Nail Not Available 11/4" x 14 Oval Head N. P. Steel Nail 34" x 3 Flat Head Brite Steel Wood Screw 34" x 5 Flat Head Brite Steel Wood Screw 34" x 5 Oval Head N. P. Steel Wood Screw 34" x 5 Oval Head N. P. Steel Wood Screw 1" x 5 Flat Head Cadmium Plated Steel Wood Screw 1" x 5 Flat Head Cadmium Plated Steel Wood Screw 1" x 5 Oval Head N. P. Steel Wood Screw 1" x 10 Oval Head N. P. Steel Wood Screw 1" x 8 Flat Head Cadmium Plated Steel Wood Screw 1" x 8 Flat Head Cadmium Plated Steel Wood Screw 1" x 5 Oval Head N. P. Steel Wood Screw 1" x 6 Oval Head N. P. Steel Wood Screw Not Available 34" x 6 Flat Head Aluminum Anodized Screw 1" x 6 Flat Head Aluminum Anodized Screw 1" x 6 Flat Head Aluminum Anodized Screw Not Available Not Available 34" x 15, No. 22 Oval Head Screw Type Nail Not Available 34" x 5 Round Head Nickel Plated Steel Wood Screw 134" x 7 S Round Head Nickel Plated Steel Wood Screw 134" x 10 Flat Head Cadmium Plated Steel Wood Screw Not Available	Per Pkg. of 25 \$0.09 .09 .09 .13 .14 .14 .14 .20 .24 .32 .29 .29 .29 .31 .31 .11 .18 .32
28. 29. 30. 31.	34" x 5 Oval Head Aluminum Anodized Screw 34" x 5 Flat Head Aluminum Anodized Screw I" x 6 Gripper Nail	27 23
	I'' x .080 spiral thread N.P. Drive Nail available on request	14

^{*}Bon-L-Gold takes brass plated screw. Brass plate prices are the same as the equivalent fasteners in N.P.

AB-333





						dici	®
AB-12	Section Number	Price Per Ft. 504' and up	Price Per Ft. 144' to 504'	Price Per Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
	AB-12	.26 .39 .52	.28 .41 .54	.30 .43 .56	30 30 30	56 56 56	Panel Strip, Flat, 34'' x 1/16'' Panel Strip, Flat 1½'' x 1/16'' Panel Strip, Flat, 2'' x 1/16''
AB-34	AB-34	.42	.44	.46	30	57	Rub Rail, 1%2" Wide
AB-83	AB-81	.57 .37	.59 .39	.61 .41	30 30	56 56	Drip or Gutter Moulding, $^3\!4$ " High, $^9\!\!1_6$ " Wide Drip or Gutter Moulding, $^4\!\!9_4$ " High, $^9\!\!1_6$ " Wide
AB-99	AB-99	.32	.34	.36	22	56	Cover for Sharp Corners, Rounded Face
AB-125	AB-124	.29 .34 .33 .38 .33	.31 .36 .35 .40 .35	.33 .38 .37 .42 .37	17 17 17 17 17	57 57 57 57 57	Cabin Insert Nos., ${}^3\!4$ " under Flg., ${}^3\!8$ " Insert Cabin Insert Nos., ${}^6\!3\!_{64}$ " under Flg., ${}^1\!2$ " Insert Cabin Insert Nos., ${}^7\!8$ " under Flg., ${}^3\!8$ " Insert Cabin Insert Nos., ${}^1\!7\!_{32}$ " under Flg., ${}^1\!2$ " Insert Cabin Insert Nos., ${}^7\!8$ " under Flg., ${}^1\!2$ " Insert
AB-189	AB-180‡ AB-189	.30 .24	.32 .26	.34 .28	30 22	57 NIC	Bumper, ½'' Wide x ¾6'' Rub Rail or Gunwale, ¾'' x ⅓'' Rounded Ends
AB-192 AB-194)	AB-192 AB-194	.23 .23	.25 .25	.27 .27	30 22	NIC 57	Rub Rail or Gunwale, ½" Wide x ½" Rub Rail or Gunwale, ¾" Wide x ½"
AB-195	AB-195	.33 .30 .48 .65	.35 .32 .50 .67 .76	.37 .34 .52 .69	30 30 30 30 30 30	56 56 56 56 56	Rub Rail or Gunwale, ¾" Wide x ½" Rub Rail or Gunwale, ½" Wide x ½" Rub Rail or Gunwale, I" Wide x ¾" Rub Rail or Gunwale, I½" Wide x ¼" Rub Rail or Gunwale, I¼" Wide x ¼"
AB-200	AB-200	.46	.48	.50	30	56	Rub Rail or Spray Rail, 7/8" Wide
AB-236-0	AB-236-O	.28	.30	.32	None	57	Coamings, 3/8" Opening x 1/4" Deep
AB-267 AB-257	AB-257 AB-267	.23 .30	.25 .32		None None	NIC NIC	Windshield Moulding Windshield Moulding
AB-276	AB-271	.21 .22 .24 .29 .27 .35	.23 .24 .26 .31 .29 .37	.25 .26 .28 .33 .31 .39	22 22 30 30 30 30 30	56 56 56 56 56 56	Window Moulding, $\frac{5}{16}$ " under Lip Cabin Nosing, $\frac{1}{2}$ " under Lip Cabin Nosing, $\frac{5}{8}$ " under Lip Cabin Nosing, $\frac{13}{16}$ " under Lip Cabin Nosing, $\frac{3}{4}$ " under Lip Cabin Nosing, $\frac{1}{4}$ " under Lip
AB-303	AB-303	.24	.26	.28	22	56	Cove, 1/4" Quarter Round, Corner Recessed
AB-304	AB-304	.61	.63	.65	None	56	Hatch Nosing, 1½" Face
AB-326	AB-326 AB-328	.36 .51	.38 .53	.40 .55	30 30	57 57	Joint Cover, Stern, $1\frac{3}{16}$ " under Lip Joint Cover, Stern, $1\frac{1}{2}$ " under Lip
	AB-333	.25	.27	.29	30	56	Rub Rail or Transom Moulding, ¾'' Wide
	t—Finished ends can be	furnish	and at	18 list n	rice plus	Motal	NIC—Not in catalog

t—Finished ends can be furnished at .18 list price plus Metal.

NIC—Not in catalog tlnsert Mouldings—Prices are for moulding only. See page 40 for insert colors and prices.

All above sections not carried in stock at factory. Contact distributor for availability.



SPECIAL ANODIZED MARINE FINISH withstands water, sun, wind, spray, fog, and salt air.

	Section Number	Price Per. Ft. 504' and Up	Price Per. Ft. 144' to 504'	Price Per. Ft. less than 144'	Fast. Code See Page 35	Cat. Page	DESCRIPTION
AB-400 AB-617	AB-400 AB-617	.30 .63	.32 .65	.34 .67	None 30	56 57	Hatch Nosing, ¾" Face Holder for Canvas Cover
AB-621	AB-621	.27	.29	.31	30	57	Cove, $^23\!\!/_{32}$ '' Coverage
AB-623	AB-623 AB-624	.34 .44	.36 .46	.38 .48	30 30	56 56	Cabin Nosing, Non-Drip, $^{15}\!\!/_{16}$ '' under Lip Cabin Nosing, Non-Drip, I $^{1}\!\!/_{4}$ '' under Lip
AB-733-0	AB-733-O AB-734-O AB-735-O	.34 .34 .37	.36 .36 .39	.38	None None None	57 57 57	Coamings, ¹³ / ₁₆ " Opening x ¹ / ₄ " Deep Coamings, ³ / ₄ " Opening x ¹ / ₄ " Deep Coamings, I" Opening x ¹ / ₄ " Deep
AB-778	AB-768 AB-778	.56 .42	.58 .44	.60 .46	30 30	57 57	Rub Rail, I'' under Lip Rub Rail, ¾'' under Lip
AB-802	AB-802 AB-803	.37 .37	.39	.41 .41	30 30	57 57	Inside Angle or Joint Cover, 34'' x 34'' x 1/16'' Outside Angle or Joint Cover, 34'' x 34'' x 1/16''
AB-826	AB-826	.78	.80	.82	30	57	Gunwale, I $\frac{1}{4}$ " under Lip, $\frac{1}{2}$ " Overlap
AB-870	AB-870	.26	.28	.30	None	56	Bar (Excellent for Bending), ½'' x ¾6''
AB-875 AB-876	AB-875	.35 .48	.37 .50	.39 .52	30 30	57 56	Rub Rail, ¾'' Wide Rub Rail, 1½'' Wide
AB-877	AB-877		.39 .41 .32	.41 .43 .34	30 30 30	57 57 57	Rub Rail, 7/8" Wide Rub Rail, 1" Wide Rub Rail, 5/8" Wide
AB-886	AB-885 AB-886	1.20	1.22 .70	1.24	30 30	56 57	Rub Rail, 2¼'' Wide (Large Craft) Rub Rail, 1½'' Wide (Large Craft)
AB-950 ///////	AB-950	1.72	1.74	1.76	30	57	Safety Step Plate, 4'' Wide Carborundum Tread
AB-1125	AB-1125 Finished Ends	.83	.85 list plu	.87 s metal	15	NIC NIC	Keel and Spray Rail
	‡—Finished ends can b All above sections r	e furnis ot carri	hed at . i <mark>ed in st</mark>	18 list p ock at f	rice plu actory.	s Metal. Contac	NIC—Not in catalog

Trimedge THRESHOLD

One For Every Type

INTERLOCKING

THRESHOLDS



Section Number	Special Length 30¾"	Standard Length 323/4"	Special Length 34¾"	Standard Length 36¾"	Special Length 42¾"	Standard Length 48¾"	Catalog Page
A-630-MF	3.94	4.20	4.45	4.70	5.48	6.24	44
A-631-MF	4.50	4.80	5.09	5.38	6.26	7.14	44
A-632-MF	4.71	5.02	5.32	5.62	6.55	7.46	44
A-633-MF	4.09	4.36	4.63	4.89	5.69	6.49	44
A-636-MF	1.53	1.63	1.73	1.83	2.13	2.43	43
A-641-MF	1.68	1.80	1.90	2.01	2.34	2.67	43
A-642-MF	1.58	1.68	1.79	1.89	2.20	2.51	43
A-643-MF	1.66	1.77	1.87	1.98	2.31	2.63	43
A-644-MF*	3.83	4.09	4.34	4.58	5.33	6.08	43
A-645-MF*	3.99	4.25	4.51	4.76	5.55	6.32	43
A-672-MF*	5.55	5.92	6.28	6.63	7.72	8.80	NIC
A-673-MF*	4.45	4.75	5.04	5.31	6.19	7.05	43
A-674-MF*	3.71	3.95	4.19	4.43	5.16	5.88	43
A-680-MF*	5.42	5.78	6.14	6.48	7.54	8.64	44
A-681-MF*	4.45	4.75	5.04	5.31	6.19	7.05	44
A-682-MF*	4.63	4.94	5.24	5.53	6.44	7.34	44

INTERLOCKING HOOKS

A-628

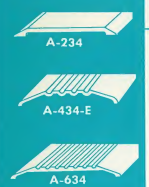
A-629

A-681



Hooks For Above	301/4"	321/4"	341/4"	361/4"	421/4"	481/4"	
A-628-RA	.43	.46	.48	.51	.60	.68	44
A-628-E-MF	.43	.46	.48	.51	.60	.68	44
A-629-MF	.53	.57	.60	.63	.74	.84	44

NON-INTERLOCKING THRESHOLDS



Section Number	Special Length 3034"	Standard Length 323⁄4"	Special Length 3434"	Standard Length 36¾"	Special Length 42¾"	Standard Length 48¾"	Catalog Page
A-34-MF	.79	.85	.90	.95	1.10	1.26	45
A-134-MF	.67	.71	.75	.80	.93	1.06	45
A-234-MF	2.18	2.32	2.47	2.60	3.03	3.45	45
A-334-MF	2.64	2.81	2.99	3.16	3.67	4.18	45
A-434-MF	3.89	4.15	4.41	4.65	5.41	6.17	45
A-434-E-MF	3.66	3.90	4.15	4.38	5.09	5.81	45
A-534-MF	4.71	5.02	5.34	5.63	6.55	7.47	45
A-534-E-MF	4.40	4.70	4.99	5.26	6.12	6.98	45
A-535-MF	4.43	4.72	5.02	5.29	6.16	7.02	45
A-634-MF	5.48	5.84	6.21	6.55	7.62	8.69	45
A-634-E-MF	5.27	5.62	5.97	6.30	7.33	8.36	45
A-635-MF	6.37	6.80	7.22	7.62	8.86	10.11	45

^{*}Includes Threshold Trough and J-Hook. MF—Mill Finish—see page 43 for definition NIC-Not in Catalog

S AND DOOR SEALERS

Application

SEALLITE THRESHOLDS





Section Number	Special Length 30¾"	Standard Length 32¾"	Special Length 34¾″	Standard Length 3634"	Special Length 42¾″	Standard Length 483⁄4"	Catalog Page
A-487-MF	2.61	2.78	2.95	3.12	3.63	4.14	NIC
A-488-MF	2.94	3.14	3.32	3.52	4.09	4.67	NIC
A-698-MF	2.94	3.14	3.34	3.52	4.09	4.67	NIC
A-960-MF	2.61	2.78	2.95	3.12	3.63	4.14	NIC
A-961-MF	2.94	3.14	3.32	3.52	4.09	4.67	NIC
A-970-MF	2.89	3.08	3.28	3.46	4.02	4.59	NIC
A-971-MF	4.07	4.34	4.61	4.86	5.66	6.46	NIC
A-972-MF	2.94	3.14	3.34	3.52	4.09	4.67	NIC
A-973-MF	4.12	4.40	4.67	4.93	5.73	6.54	NIC
A-974-MF	3.33	3.55	3.77	3.98	4.63	5.28	46
A-975-MF	2.89	3.08	3.28	3.46	4.02	4.59	46
A-976-MF	3.53	3.77	3.99	4.22	4.91	5.60	46
A-977-MF	3.28	3.49	3.70	3.92	4.56	5.20	46

SEALTITE

DOOR SEALERS



A-687-MF	1.61	1.72	1.83	1.93	2.24	2.56	46
A-699-MF	1.20	1.28	1.36	1.44	1.68	1.92	46

DOOR SWEEPS

A-729



Section Number	Special Length 30¾"	Standard Length 3234"	Special Length 34:1/1"	Standard Length 3634"	Special Length 423/4"	Standard Length 48%4"	Catalog Page	
A-697-MF	.85	.90	.95	1.01	1.17	1.34	45	
A-729		$32\frac{3}{4}$ " length — .53 $36\frac{3}{4}$ " length — .57 non-standard lengths .19 per foot AE, but drilled w/vinyl and fasteners. Bulk packaged 100 per carton.						

BUMPER-TYPE THRESHOLDS



		Standard Length 323¼"	Standard Length 3634"	Non-Standard Lengths
AP-467	less than 144 pieces	1.43	1.57	.54 per foot
	144 pieces and up	1.29	1.43	.49 per foot
	AE but drilled, with fast	3		
A-698-MF	See page 25 for inform	ation.		

Aid No.	MERCHANDISING AIDS	Cat. Page	Net Prices
M-104 M-106 M-108 M-110 M-110-FT M-110-LT M-111 M-116 M-120 M-121 M-125 M-125 M-126 M-127 M-128 M-130 M-131 M-132	An 18" x 24" Display with Shelf Showing Numerous Sections A 4½" x 9" Display of A-1450 Base Cove Fittings and Mouldings Display Showing Finished End Sections and Snap-on Mouldings Large Velvet Sample Kit Velvet Sample Kits showing Floorcovering Sections Velvet Sample Kits showing Lumber Dealer Sections Moulding Dispenser for 6' Mouldings—Without Metal Price Tag Moulding Display Special Sample Board Showing 25 Sections of your Selection A 6" x 6" Display of Corner of A-614 Sink Frame A smaller display of Corner of A-614 Sink Frames A 6" x 6" Plywood Display Shows Corner Section of A-610 Sink Frame A 14" x 19" Display Shows Complete Installation of A-610 Sink Frame Keychain with 25 Samples of Your Choice Threshold Floor Dispenser Koil-Pak Dispenser Moulding dispenser for 3' moulding — without moulding Special sample board showing 25 sections of your choice	63 63 62 NIC NIC 61 62 62 63 63 63 63 62 NIC 62 62 NIC NIC	\$13.75 5.20 11.00 8.25 6.30 6.30 3.00 5.20 2.70 1.65 .80 1.60 8.25 .25 3.85 2.20 2.00 1.35

Gilledge

inserts . . . embossed metallic inserts available in four of our most popular mouldings.

A-1141 APPLIED AFTER 1/8" Under Lip

A-1142-5 UNDERSLUNG 3/4" Under Flange

A-1143 TEE-TYPE Barbed Leg I-13/16" Face A-1144
APPLIED AFTER
15%" Under Lip

Section Number	504 and up	144' to 504'	Less than 144'	Fastener Code
<u> </u>	.31	.33	.35	7
*A-1142-S †	.34	.36	.38	None
★ A-1143 †	.48	.50	.52	None
A-1144 †	.47	.49	.51	7

*Not carried in stock at factory. Contact distributor for availability.
t—Insert mouldings—prices are for moulding only. See below for insert pricing.

Gilledge

PLASTIC INSERTS

Polyethylene inserts furnished in red, green, blue, yellow and black. Please specify color desired.

Insert	Size	Price Per Foot
1/4 '' 3/8 ''		\$.035
⁷ 8 1/2''		.065
2/11	EMBOSSED METALLIC INSERTS	08
%4	Available in silver, gold and copper.	.00



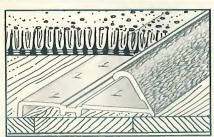
available on all



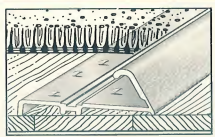
Decorative Mouldings

The classic finish of Bon-L-Gold is easy to clean and keep clean . . . it's a lasting finish that retains its original rich, golden lustre while adding an unmatched accent to the overall decor. In homes, offices, and commercial buildings . . . whenever the situation calls for prestige and beauty, it calls for Bon-L-Gold. Catalog page—inside front cover.





ALUMA-RIPPLE



VELO-RIPPLE



GILTA-RIPPLE

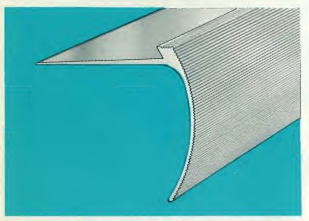
Three distinct, fresh surfaces bring out a multitude of decorating possibilities, and now, in a variety of sections. The rugged beauty of these ripple finishes is adaptable to almost any decor . . . blends right in, yet adds an unmatched decorative touch. Aluma-Ripple . . . Gilta-Ripple . . . Velo-Ripple . . . all quality finishes from Trimedge.

Not shown in catalog

SECTION NUMBER	R	ALUMA-RIPPLE	VELO-RIPPLE	GILTA-RIPPLE
A-110	*	.22	.27	.30
A-310	*	.30	.34	.37
A-402-S	*	.16	.20	.23
A-402-H	*	.17	.21	.24
A-588-S	*	.18	.22	.25
A-588-H	*	.19	.23	.26
A-590	*	.19	.23	.26
A-1628	*	.29	.33	.37
A-4128	*	.25	.29	.33
A-935-L	*	.26	.31	.35
A-935-S	*	.26	.31	.35
A-935-H	*	.26	.31	.35
A-1156	*	.49	.51	.60

^{*}Finishes are special. Minimum quantity per item per order 2500.

STRIATED SHAPES



- Decorator Styled
- Decorator Designed



FOR A STRIKINGLY DIFFERENT KIND OF TEXTURE IN DECORATIVE MOULDINGS

Coves, caps, nosings . . . even stair nosings . . . 14 different Trimedge shapes available in three distinct finishes with this highly-styled striated surface. Practical as well as decorative, the striations obscure scratch

marks, hide rough handling, and prevent damage in storage . . . virtually mar-proof! And all items are properly drilled with fasteners included. Choose from Mill Finish, Anodized, or Gold.

SECTION		Price per ft. 504' and up	Price per ft. I44' to 504'	Price per ft. less than 144'	DESCRIPTION
★ A-20-ST		.15	.17	.19	Applied-after cove, 1/2"
* A-36-ST		.19	.21	.23	Face Nosing, 7/8" under lip
* A-108-L-ST		.21	.23	.25	Cove, for 1/16" material
A-110-ST	*	.21	.23	.25	Overlap carpet binding, I'' wide
★A-126-ST	†	.21	.23	.25	Insert nosing, 7/8" under flange for 3/8" insert
* A-275-ST		.17	.19	.21	Face nosing, 3/4" under lip
A-310-ST	*	.26	.28	.30	Overlap carpet binding, 11/2" wide
A-402-S-ST	*	.16	.18	.20	Overlap door edging, ¾'' wide
A-593-ST	*	.27	.29	.31	Overlap carpet binding, 11/2" wide
★ A-935-S-ST		.24	.26	.28	Underslung stair nosing, for $\frac{3}{32}$ material
A-1156-ST	*	.43	.45	.47	Carpet Guard
A-1628-ST	*	.25	.27	.29	Overlap stair nosing, 17/64" under tread
*A-4604-H-ST		.13	.15	.17	Cap tor 1/8" material
*A-4604-L-ST		.13	.15	.17	Cap for 1/16" material

Stock lengths-12'

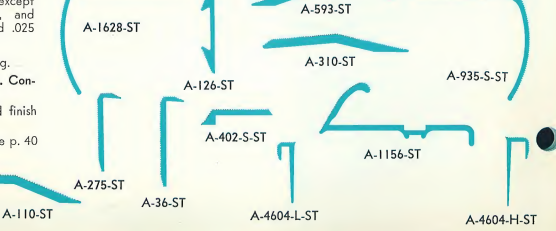
A-20-ST

For items ordered in Mill Finish, deduct .01 net per foot; for items ordered in Gold, add .02 net per foot (except sections A-935-S-ST, A-1156-ST, and A-1628-ST. To these sections add .025 net per foot).

These sections not shown in catalog.

- ★Not carried in stock at factory. Contact distributor for availability.
- * AE but drilled is only standard finish carried in stock at factory.
- t Prices are for moulding only. See p. 40 for insert colors and prices.

A-108-L-ST



GENERAL INFORMATION

SPECIFICATION SYMBOLS

The following designations give general characteristics of extrusion finishes:

A	Aluminum Alloy	
AE	Aluminum Alloy—As Extruded	
-O		
—F	Flat	
—C	Corrugated	
—R	Retainer	
$-T_{-5}$	Artificial Aging of Aluminum	wh

—1-5Artiticial	Agır	ng of	Alumi	num	which
increases	the	mech	anical	prop	perties
of the ext	trusio	n.			
-RARolled Al	umin	um			

RA	Kolled Aluminum
TAL	TRIM-A-LUSTER
VT	VELTRIM
—МF	MILL FINISH
—ST	Striated

Suffixes shown below indicate the various thicknesses of material.

Designation	Material	Thickness
-------------	----------	-----------

2	
—Т	Thin Laminated Plastic
<u>L</u>	Light 1/16" Material
—S	Standard, 3/32" Material
—X	1/10 Material
—Z	7/64" Material
H	Heavy, 1/8" Material
—WB	Wallboard, 5/32" Material
3	3/ " Matarial
4	1/4" Material
—5	14" Material 516" Material
6	3/2 Material
—8	½" Material
—10	½" Material
—12	1/2" Material 5/8" Material 3/4" Material
—13	13/16" Material

QUANTITY PRICES

Any assortment of sections of any quantity may be grouped to obtain the lowest price. Prices include all fasteners needed for proper installation.

LENGTHS

Trimedge is generally furnished in 12' lengths. Wallboard sections in 8' lengths unless otherwise specified. Any length other than these are subject to special inquiry.

SPECIAL MOULDING DESIGNS

Our engineers are always ready to design new shapes or modify present designs to meet any special requirements you may have in mind. If the moulding you need is not shown in this catalog, contact your Trimedge Dealer, Distributor, or the Plant direct.

PACKAGING

Trimedge mouldings are packaged 6 lengths to a bundle, interleaved with tissue paper and neatly wrapped with heavy kraft paper.

FINISH INFORMATION

TRIM-A-LUSTER

Trim-A-Luster finish is produced by polishing the exposed surface to a high luster. The metal is then anodized to produce a hard durable finish, permanently sealed. Trim-A-Luster brings out the natural beauty and color of the metal, and will not spot or rub off black.

Trimedge mouldings with Trim-A-Luster assure you the highest quality, most practical and durable aluminum mouldings manufactured.

Trim-A-Luster finish will retain its beauty indefinitely and is furnished as our standard finish at no extra charge.

MILL FINISH (MF)

A. Thresholds—"mill finish" means light buffed, etched and anodized, and completely fabricated.

B. All Other Sections—"mill finish" means as extruded but completely fabricated.

BRIGHT POLISH...a high-gloss finish produced by buffing. Bright Polish is standard on some Trimedge underfoot sections, and is available on other sections on special order. Contact factory for availability.

VELTRIM (VT)...metal's surface is caustic etched and anodized.

ALUMA-RIPPLE... metal's surface is mechanically scratched.

GILTA-RIPPLE...metal's surface is mechanically scratched and gold anodized.

VELO-RIPPLE ... metal's surface is mechanically scratched, caustic etched, and anodized.

PEBBLELITE...metal's surface is shot blasted, brite dipped, and anodized.

EL DORADO ... metal's surface is shot blasted, brite dipped, and gold anodized.

BON-L-GOLD . . . metal's surface is buffed, brite dipped, and gold anodized.

FACTORY FORMED BENDS

We will bend any Trimedge moulding in our factory when specifications are within the elongational limits of the section. Submit template or detailed drawing for special quotation.

ANDSCOT COMPANY, INC.

6252 W. NORTH AVE. • CHICAGO 39, ILL. • PHONE: BErkshire 7-0363